

**ORIGINAL**

Before the  
**Federal Communications Commission**  
Washington, D.C. 20554

In the Matter of

Amendment of Section 73.202(b),  
Table of Allotments,  
FM Broadcast Stations  
(Ammon and Dubois, Idaho)

)  
)  
)  
MB Docket No. 04-427  
RM-11127  
RM-11239  
)

**RECEIVED**

JUL 29 2005

To: Office of the Secretary  
Attn: Chief, Audio Division,  
Media Bureau

Federal Communications Commission  
Office of Secretary

**PETITION FOR RECONSIDERATION**

MILLCREEK BROADCASTING, LLC

SIMMONS SLC-LS, LLC

ROCKY MOUNTAIN RADIO NETWORK, INC.

3 POINT MEDIA – COALVILLE, LLC

COLLEGE CREEK BROADCASTING, LLC

*DOCKET FILE COPY ORIGINAL*

Mark N. Lipp  
J. Thomas Nolan  
Scott Woodworth  
Vinson & Elkins L.L.P.  
1455 Pennsylvania Ave, NW  
Suite 600  
Washington, DC 20004-1008  
(202) 639-6500

Their Counsel

July 29, 2005

No. of Copies rec'd *Or 4*  
List ABCDE

## **SUMMARY**

The parties to this proceeding proposed a number of changes to the FM Table of Allotments when, taken together, will (i) provide first local services at three communities, two of which have more than 20,000 residents, (ii) result in a net gain in radio service to 3,170,493 people, and (iii) provide coverage to a 122 sq. km unserved (white) area. As the parties demonstrated in their proposal, all of the requested changes not only present compelling public interest benefits, but they are also consistent with the Commission's technical and legal rules and with established Commission policy and case law. However, in direct contradiction of established policy and case law, the Bureau dismissed the proposal as defective claiming that there were technical defects associated with four of the proposed transmitter site reference points without citing any case law or basis for its findings.

In allotment proceedings, the Commission generally assumes that a suitable transmitter site will be available, and the Bureau does not address transmitter site issues unless there is reason to suspect an issue (such as an excessive site restriction) or an issue is raised by a third party. However, in this proceeding, the Bureau decided to go out of its way to perform studies on the transmitter site reference points specified by the Joint Parties. This by itself, may not be of much concern. What is of concern, however, is that the Bureau scrutinized two of the channels which were to be substituted at existing transmitter sites that had already been approved by the Commission. The Joint Parties did not select these sites. They relied on earlier Commission approvals which presumably had evaluated the line-of-sight issue. A channel change at site does not impact the line-of-sight to the community. Also, with regard to a third channel the Commission has already allotted a channel and granted an application for a station at this site location with the same facilities for the same community. Nevertheless, the Bureau dismissed the Joint Parties' proposal on those transmitter site grounds, without soliciting comment on the issue of line-of-sight on these channels, and it dismissed the proposal for reasons that are contrary to the Commission's rules, case law and policies. For these reasons, the Bureau's decision was arbitrary and capricious and must be reversed.

## **TABLE OF CONTENTS**

I.	INTRODUCTION.....	2
II.	LEGAL ANALYSIS .....	3
III.	Channel 294C, Spanish Fork, Utah.....	7
IV.	Channel 288C, Oakley, Utah.....	8
V.	Channel 296C, Henefer, Utah .....	9
VI.	Channel 237C2 at Huntington, Utah.....	11

**Before the  
Federal Communications Commission  
Washington, D.C. 20554**

In the Matter of )

Amendment of Section 73.202(b), ) MB Docket No. 04-427  
Table of Allotments, ) RM-11127  
FM Broadcast Stations ) RM-11239  
(Ammon and Dubois, Idaho) )

To: Office of the Secretary  
Attn: Chief, Audio Division,  
Media Bureau

**PETITION FOR RECONSIDERATION**

Millcreek Broadcasting, LLC (“Millcreek”), licensee of Stations KNJQ(FM), Manti, Utah, KUUU(FM), South Jordan, Utah, and KUDD(FM), Roy, Utah; Simmons SLC-LS, LLC (“Simmons”), licensee of Stations KDWY(FM), Diamondville, Wyoming, KAOX(FM), Kemmerer, Wyoming, and KRAR(FM), Brigham City, Utah; Rocky Mountain Radio Network, Inc. (“Rocky Mountain”), licensee of Station KRMF(FM), Evanston, Wyoming; 3 Point Media – Coalville, LLC (“3 Point”), licensee of Station KCUA(FM), Naples, Utah; and College Creek Broadcasting LLC (“College Creek”), successful bidder and applicant for four vacant auction allotments (together, the “Joint Parties”), by their counsel, and pursuant to Section 1.429 of the Commission’s Rules, 47 C.F.R. § 1.429, hereby petition for reconsideration of the *Report and Order* in the above-captioned proceeding. *See Report and Order*, DA 05-1628 (rel. June 10, 2005).<sup>1</sup> The Joint Parties submitted a counterproposal in this proceeding requesting changes at a number of communities. The Bureau held that the Joint Parties’ counterproposal was defective, alleging problems with certain transmitter site reference points that were proposed. As the Joint Parties shall demonstrate herein, the Bureau’s decision to dismiss the Joint Parties’

---

<sup>1</sup> The Report and Order was published in the Federal Register on June 29, 2005. 70 Fed. Reg. 37289. Therefore, this petition for reconsideration is timely. *See* 47 C.F.R. § 1.429(d).

counterproposal on this basis was contrary to established policy, arbitrary and capricious and an abuse of discretion.

## I. INTRODUCTION

1. The Joint Parties' counterproposal proposed changes to the FM Table of Allotments at 23 communities. The Joint Parties themselves own all but five of the stations involved. Agreements were reached with three of the remaining five stations regarding the changes, making effectuation of the counterproposal likely to be a rapid and cooperative process. The counterproposal offered first local services at three communities, two of which have more than 20,000 residents, as well as substantial gains in population served, including service to unserved (white) areas. It is an exceptionally strong proposal, accompanied by compelling public interest benefits. In the furtherance of the Commission's mandate under Section 307(b) of the Communications Act, the Bureau should have been eager to process and grant the counterproposal, unleashing its benefits to the public.

2. The Bureau did not see it that way. Rather than furthering the public interest in the expansion of radio service, the Bureau appears to go out of its way to dismiss the counterproposal on transparently flimsy legal and factual grounds. Specifically, the Bureau alleged that there were problems with four of the transmitter site reference points the Joint Parties had proposed in connection with the allotment changes -- allegations that in some cases directly contravene established Commission policy -- and the Bureau failed to give the Joint Parties a chance to respond to the Bureau's concerns. This is more than unfair. It is unlawful.

3. Allegations of transmitter site defects are almost never raised in allotment proceedings, for good reason. Actual transmitter sites, together with transmitter height and power specifications, are not known until applications for actual facilities are filed. Instead, as will be discussed below, the Commission generally assumes in an allotment proceeding that a

suitable transmitter site will be available, as long as the specified allotment reference coordinates are within the normal range of the community to be served. For the Bureau to raise transmitter site defects on its own is unusual. However, for the Bureau to dismiss a proposal on those grounds, without soliciting comment on the issue of transmitter site availability, is unprecedented. For these reasons, the Bureau must reconsider its decision to dismiss the Joint Parties' counterproposal rather than issue a notice of proposed rule making.

## **II. LEGAL ANALYSIS**

4. The starting point for the analysis in this proceeding is the case law. When an allotment proposal is made, the Commission *presumes* that a technically feasible transmitter site exists which meets the relevant requirements. *San Clemente, California*, 3 FCC Rcd 6728, ¶ 6 (1988), *appeal dismissed sub nom.; Mount Wilson FM Broadcasters, Inc. v. FCC*, 884 F.2d 1462, 1463 (D.C. Cir. 1989). See also *Johannesburg and Edwards, California*, 15 FCC Rcd 15801 (2000) (transmitter site availability is raised only in “unusual circumstances”); *Key West, Florida*, 3 FCC Rcd 6423 (1988) (Commission requires only a demonstration that an area exists in which a transmitter site may be located). The presumption of site availability may be rebutted in comments of interested parties. See *San Clemente, supra*, 3 FCC Rcd at ¶ 6. If an issue regarding the availability of a technically feasible transmitter site is raised, the rule making proponent has the burden of demonstrating a “reasonable assurance” that a transmitter site is available meeting applicable requirements. *Mount Wilson, supra*, 884 F.2d at 1463. However, this burden is much easier to satisfy than it would be in an application proceeding. Indeed, the proponent can satisfy this burden with something even less than “a modest probability of a final site acquisition.” *Id.*

5. Applying the law in this case, it is clear that the Bureau made two mistakes. The Bureau’s first mistake in this proceeding was to aggressively look for a problem with the

transmitter sites that the Joint Parties had specified. In doing so, it failed to apply the legal presumption that a technically feasible transmitter site would be available in each case. The Joint Parties clearly were entitled to that presumption under the law. Specifically, the Bureau alleged transmitter site defects with respect to four proposed allotments: (i) Channel 286C at Oakley, Utah; (ii) Channel 296C at Henefer, Utah; (iii) Channel 294C at Spanish Fork, Utah; and (iv) Channel 237C2 at Huntington, Utah. However, none of these transmitter sites presents any facial difficulty that would cause the presumption of transmitter site availability to be rebutted. The specific problems alleged with each transmitter site are discussed below. However, first, the Joint Parties' will discuss the general defects with the Bureau's reasoning.

6. The proposed transmitter site for the allotments at both Oakley and Henefer, Utah are well within the distance to the specified community of license that a Class C facility can be located, which is 67.7 km. Therefore, these two allotments raise no transmitter site issues on their face. Specifically, the Channel 286C transmitter site for Oakley, Utah is only 29.9 km from Oakley and the Channel 296C transmitter site for Henefer, Utah is only 45.3 km from Henefer.

7. With respect to the Spanish Fork and Huntington transmitter sites, different concerns come into play. In regard to these two proposals, the Joint Parties merely proposed channel changes at site. The Joint Parties did not choose the transmitter sites.<sup>2</sup> For Channel 294C at Spanish Fork, Utah, the Joint Parties specified the transmitter site at which the station is currently licensed and operating on Channel 293C. There is no issue of transmitter site availability when a channel change is requested *at site*. *Tullahoma, Tennessee and Madison, Alabama*, 15 FCC Rcd 6189, 6191 [¶ 7] (2000). The FCC staff appears to go out of its way to find a defect in this situation. No case is cited for the extraordinary requirement that an existing

---

<sup>2</sup> The Spanish Fork and Huntington channel substitutions are discussed in more detail below.

transmitter site that has been granted by the FCC must be approved again at the allocation stage due to a change in channel only. The Joint Parties are unaware of any case where the Commission has even undertaken such a study much less made such a finding. If the Commission staff intends to change its policy and procedures with respect to channel changes at site for existing stations and require line-of-site showings, it needs to do so in a reasoned decision and indicate the basis for such a change in policy.

8. For Channel 237C2 at Huntington, Utah, the Joint Parties used the three transmitter sites specified in the three pending applications on file for Channel 296C2 at Huntington to demonstrate the acceptability of the channel substitution. If any of the transmitter sites for this allotment has a community coverage problem, it is the application that is defective, not the Joint Parties' proposal. The Joint Parties merely purported to demonstrate that Channel 237C2 could be substituted for Channel 296C2 without incurring any new short spacings under Section 73.207. Again, the Commission staff went out of its way to look for a problem without regard to established policies and procedures. The same reasoning applies to these application sites i.e. that there is no reasoned basis or existing case law that requires the proponent of a channel change at site to demonstrate that the applicants specified site meets line-of-site requirements. Therefore, for these reasons, *none* of the allotments the Bureau singled out for special analysis should have caused any concern. The Joint Parties were entitled, under applicable law, to a *presumption* that a technically feasible transmitter site was available. A presumption that the Bureau did not provide in violation of the Commission's rules.

9. The Bureau's second mistake, once it had improperly identified potential issues with certain transmitter sites, was not to give the Joint Parties a chance to meet their burden of demonstrating, with something less than a modest probability, that technically feasible

transmitter sites would be available. The Commission *must* give a proponent an opportunity to address concerns over transmitter site availability. In *Monck's Corner, Kiawah Island, and Sampit, South Carolina*, 15 FCC Rcd 8973 (2000), the proponent argued that the Bureau had not given it notice about, and an opportunity to, transmitter site feasibility issues. 15 FCC Rcd at 8975 [¶ 5]. After the proponent introduced evidence regarding transmitter site availability, the Bureau reversed its prior decision and held that the proposed allotment was not defective. *Id.* at 8977 [¶ 8]. Thus, the Bureau's failure to permit the Joint Parties to address the issue of transmitter site availability in this case is clearly contrary to existing case law. *See id.*; *San Clemente, California, supra*; *Mount Wilson, supra*. *See also Daytona Beach Shores, Florida*, 20 FCC Rcd 7593 (2005) (proponent addressed concerns that transmitter site was unavailable). For an agency to act in a manner contrary to existing case law with absolutely no explanation is clearly unlawful. *Prometheus Radio Project v. FCC*, 373 F.3d 372, 421 (3d Cir. 2005), citing *Greater Boston Television Corp. v. FCC*, 444 F.2d 841 (D.C. Cir. 1970) and *Motor Vehicle Mfrs. Assn. of United States, Inc. v. State Farm Mut. Automobile Ins. Co.*, 463 U.S. 29 (1983).

10. In addition to the arbitrariness and capriciousness of its decision in this case, the Bureau also attempts to blame the Joint Parties for the Bureau's failure to adhere to prior precedent. Specifically, having identified, for the first time, purported deficiencies in the Joint Parties' proposal, the Bureau claims that the "Joint Parties have not addressed these deficiencies." *Report and Order* at ¶ 3. As discussed above, however, the Joint Parties were never provided with an opportunity to address the alleged transmitter site deficiencies. When the Joint Parties submitted their proposal, it was technically acceptable in accordance with existing Commission rules and case law, and thus, the Joint Parties could not address any "deficiencies" in their proposal. And, because the Bureau never solicited comments on the Joint Parties'

proposal or requested supplemental information, the Joint Parties never had the opportunity to address the alleged deficiencies.

11. Had the Bureau acted in accordance with the law, and placed the Joint Parties' counterproposal on public notice, the Joint Parties would have been pleased to address the issues the Bureau had raised. However, as discussed below, none of the four purported transmitter site deficiencies that the Bureau identified is actually a defect under the Commission's rules and case law.

### **III. Channel 294C, Spanish Fork, Utah.**

12. The Joint Parties merely propose to change the channel of Station KOSY-FM, Spanish Fork, Utah from channel 293C to 294C at its current transmitter site. As discussed above, KOSY-FM has been operating from this transmitter site since 2003. The Bureau has twice granted applications for KOSY-FM which specified that transmitter site. *See* File Nos. BPH-19990524IF and BMPH-20011206AAT. Both of those applications demonstrated coverage of the community of Spanish Fork by means of a supplemental showing. The transmitter is located at a high elevation on Farnsworth Peak, and has no difficulty placing a 70 dBu contour over the community. Having granted those applications, the Bureau has confirmed that the transmitter site is technically feasible. It cannot now accuse the Joint Parties of specifying an infeasible site. Indeed, the Bureau's statement that the proposed Channel 294C allotment "does not provide city-grade coverage to any part of the community of Spanish Fork" is directly contradicted by the current operation of the station, with the Commission's authorization, on the first-adjacent channel.

13. As discussed earlier, the Bureau's holding with respect to the need for line-of-site showings when the transmitter site is not changing is untenable. Beyond what was stated earlier, there is another impact with respect to having a different standard at the allotment stage. If a

station has used a supplemental showing at the application state, then its channel could never be changed by rule making. The Bureau's holding would allow any licensee to shield itself from ever having to make an involuntary channel change. Obviously, the Bureau did not intend to carve out an exception to this long standing policy of being able to order channel changes under Section 1.87 of the Commission's Rules.

14. It is true that the Commission generally does not take terrain into account in allotment cases to demonstrate community coverage. But, the Commission recognizes an exception to the general rule, and will make an allotment when community coverage can be demonstrated from a specific transmitter site, and steps have been taken to ensure that the transmitter site will be available. *See Woodstock and Broadway, Virginia*, 3 FCC Rcd 6398 (1988). This case qualifies for the *Woodstock* exception. A specific transmitter site has been identified, and all the necessary approvals have been obtained. Indeed, the site is in use by the station, and community coverage has been demonstrated to the Commission's satisfaction. Any other action would elevate form over substance. *See Tullahoma, Tennessee and Madison, Alabama, supra* (applying *Woodstock* exception for station's current transmitter site). Accordingly, the proposed allotment if Channel 294C at Spanish Fork is acceptable under the Commission's Rules.

#### **IV. Channel 288C, Oakley, Utah.**

15. The Joint Parties propose to change the channel of Station KDWY from Channel 287C to 288C and relocate the station from Diamondville, Wyoming to Oakley, Utah. The Bureau determined that this allotment was defective because it would require a tower of 448 meters above ground level. This determination is irrelevant and also conflicts with the Commission's rules for Class C stations. Class C stations are required to maintain a *minimum* height above average terrain of 451 meters. 47 C.F.R. § 73.211(a)(2). This means that *every*

Class C station located on relatively flat terrain will require a tower higher than 448 meters above ground level. In the *Report and Order*, the Bureau did not explain why the Joint Parties' proposal is defective when its own rules require taller towers than the one required at Oakley. Literally hundreds of non-defective Class C stations operate from towers that are 448 meters above ground level or higher. The Bureau's determination is clearly arbitrary and capricious. There is nothing defective about the Channel 288C allotment at Oakley.<sup>3</sup>

V. **Channel 296C, Henefer, Utah.**

16. The Joint Parties propose to change the channel of Station KRAR from Channel 294C to 296C and relocate the station from Brigham City to Henefer, Utah, where it would provide Henefer with its first local service. The Bureau determined that this allotment was defective because it would require a tower of 1,190 meters above ground level in order to serve Henefer. *Report and Order* at ¶3. The Joint Parties disagree that a tower of that height is necessary.

17. Using a tower of only 47 meters height above ground level at the Joint Parties' specified transmitter site, the entire community of Henefer will receive a signal of 70 dBu or greater despite the presence of a terrain obstruction. *See* Engineering Exhibit. The Engineering Exhibit demonstrates that when computed by either the Longley-Rice method or the Commission's standard prediction method, the 70 dBu contour encloses the entire community of Henefer. Therefore, the allotment can be made in compliance with the policy set forth in *Jackson and Salyersville, Kentucky*, 17 FCC Rcd 4662 (2002). There, the Commission allotted Channel 247C2 to Jackson, Kentucky despite the presence of a terrain obstacle, because the 70

---

<sup>3</sup> The Commission should take into account the fact that the proposed site is an existing tower with four stations on a master antenna. Station KDWF(FM) proposes to be added to that antenna. Thus, the exact facilities are known. Station KEGA(FM) on Channel 268C is already licensed to Oakley and operates from that antenna. Thus, the Commission has already approved this site location with these same facilities for this same community!

dBu contour encompassed the entire community. The Commission also noted that in communities with rugged terrain, nearly every transmitter site will result in some terrain shadowing, and the only alternative is not to allot stations to such communities at all. This, however would be contrary to the public interest.

18. This is the situation in which Henefer finds itself. Because of an antenna farm west of Salt Lake City, any station serving Henefer must be located to the east of the community. The mountain ranges, however, block line of sight from every possible location east of Henefer. *See* Engineering Exhibit. This is true whether the station is allotted as a Class C or Class C1, and no lower class facility can place a 70 dBu contour over the community which is demonstrated in the attached preclusion studies. *See* Engineering Exhibit. Therefore, if Henefer is to have local service, some terrain shadowing must be tolerated. The only alternative is to deprive the community of local radio service altogether. Accordingly, Channel 296C can be allotted to Henefer in compliance with *Jackson and Salyersville, Kentucky, supra*.

19. In addition, the *Woodstock* exception applies in this case. The transmitter site on Humpy Peak (where the Joint Parties' proposed to locate Channel 296C at Henefer) is owned by an entity, affiliated with the Joint Parties, – have existing stations on the tower (KBNZ, KBMG, and KJQN). The site is available and the necessary clearances have been obtained. As shown above, the station places a 70 dBu contour over the community. Therefore, the prerequisites of *Woodstock* are satisfied. *See Woodstock and Broadway, Virginia, supra; Fremont and Sunnyvale, California*, 16 FCC Rcd 20530 (2001) (applying *Woodstock* in the case of a change of community of license).

20. Finally, there is no indication in the *Report and Order* that other technically feasible transmitter sites are not available. The Joint Parties have exhibited a large area in which

a Class C station can be located in compliance with the Commission's spacing rules. While no transmitter site is free of terrain shadowing, it may be possible to place a 70 dBu signal over the community of Henefer from any number of alternative transmitter sites. *See Jackson and Salyersville, Kentucky, supra.* That is the only showing that the Commission requires at the allotment stage. *See San Clemente and Mount Wilson, California supra.*

## **VI. Channel 237C2 at Huntington, Utah.**

21. The Joint Parties propose to substitute Channel 237C2 for Channel 296C2 at Huntington, Utah. The Channel 296C2 allotment at Huntington was awarded to College Creek in FM Auction 37, and College Creek has been granted a permit to construct this station. *See BNPH-20041227ACP.* However, when the Joint Parties' proposal was filed, this application had not been granted and it was possible that the allotment could have been awarded to other applicants for this allotment if College Creek defaulted. Thus, in its proposal, the Joint Parties demonstrated that the channel substitution could be made at each of the transmitter sites specified by the three applicants. Specifically, the Joint Parties furnished channel spacing studies demonstrating that the substitution of Channel 237C2 for Channel 296C2 can be made at each of the three applicants' transmitter sites in compliance with Section 73.207. However, without reason or explanation, the Bureau determined that the Joint Parties' proposal for Channel 237C2 at Huntington was defective because it would require too tall a tower.<sup>4</sup> The Bureau's conclusion is illogical because if there were any defect, the application would not have been granted. The Joint Parties merely had to show that the channel substitution could be made. It was not incumbent upon the Joint Parties to demonstrate that the applications were grantable. Now that the application has been granted, the Commission staff should not be using the rule

---

<sup>4</sup> The *Report and Order* characterizes' the Joint Parties proposal as proposing Channel 296C2 at Huntington, but that is incorrect. The Joint Parties propose Channel 237C2 at Huntington. The *Report and Order* also did not state which of the three transmitter sites for Huntington it found to be defective.

making to somehow undo the grant or shield the channel from being changed with the permittee's consent. Therefore, there is no defect in the Joint Parties' proposal for Channel 237C2 at Huntington.

WHEREFORE, for the foregoing reasons, the Commission must reconsider its decision to dismiss the Joint Parties' counterproposal. It should accept the counterproposal and issue a Public Notice.

Respectfully submitted,

MILLCREEK BROADCASTING, LLC

SIMMONS SLC-LS, LLC

ROCKY MOUNTAIN RADIO NETWORK, INC.

3 POINT MEDIA – COALVILLE, LLC

COLLEGE CREEK BROADCASTING, LLC

By:

  
Mark N. Lipp  
J. Thomas Nolan  
Scott Woodworth  
Vinson & Elkins L.L.P.  
1455 Pennsylvania Ave, NW  
Suite 600  
Washington, DC 20004-1008  
(202) 639-6500

Their Counsel

July 29, 2005

**Engineering Narrative  
Petition for Reconsideration  
Ammon, ID Counterproposal  
MB Docket 04-427**

**General**

As engineering representatives of Millcreek Broadcasting, LLC, Simmons SLC-LS, LLC, Rocky Mountain Radio Network, Inc., 3-Point Media-Coalville, LLC, and College Creek Broadcasting LLC (together, the “Joint Parties”), we have been retained to prepare an engineering statement addressing the issues raised in the FCC’s Report and Order released June 10, 2005.

The Commission specifically addressed four (4) issues regarding their rationale for dismissal: 1) the proposed substitution of Channel 294C for Channel 293C at Spanish Fork, UT (KOSY) does not provide city-grade coverage to any part of Spanish Fork; 2) terrain obstruction for Channel 288C at Oakley, UT; 3) terrain obstruction for Channel 296C at Henefer, UT; and 4) terrain obstruction for Channel 296C2 at Huntington, UT. Issues 1 and 4 involve channel changes at their respective sites. Since the proposed channels in issues 1 and 4 are fully spaced, they are technically correct. The issues addressed in this narrative concern issues 2 and 3.

**Terrain Obstruction for Channel 288C at Oakley, UT**

The coordinates proposed in the Joint Parties’ counterproposal (latitude 40-52-16; longitude 110-59-43) are at a site currently being used by KEGA(FM), Channel 268C. KEGA is licensed to Oakley, Utah. (KEGA used these coordinates in the allocation stage as well.) Since Channel 288C at Oakley is co-located with Channel 268C at Oakley, it is intuitively obvious that the Joint Parties’ use of Channel 288C at this site is compliant

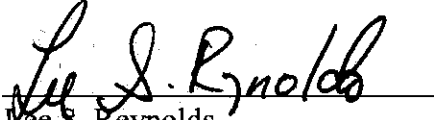
with FCC rules. This renders moot any argument regarding terrain obstructions into Oakley.

**Terrain Obstruction for Channel 296C at Henefer, UT**

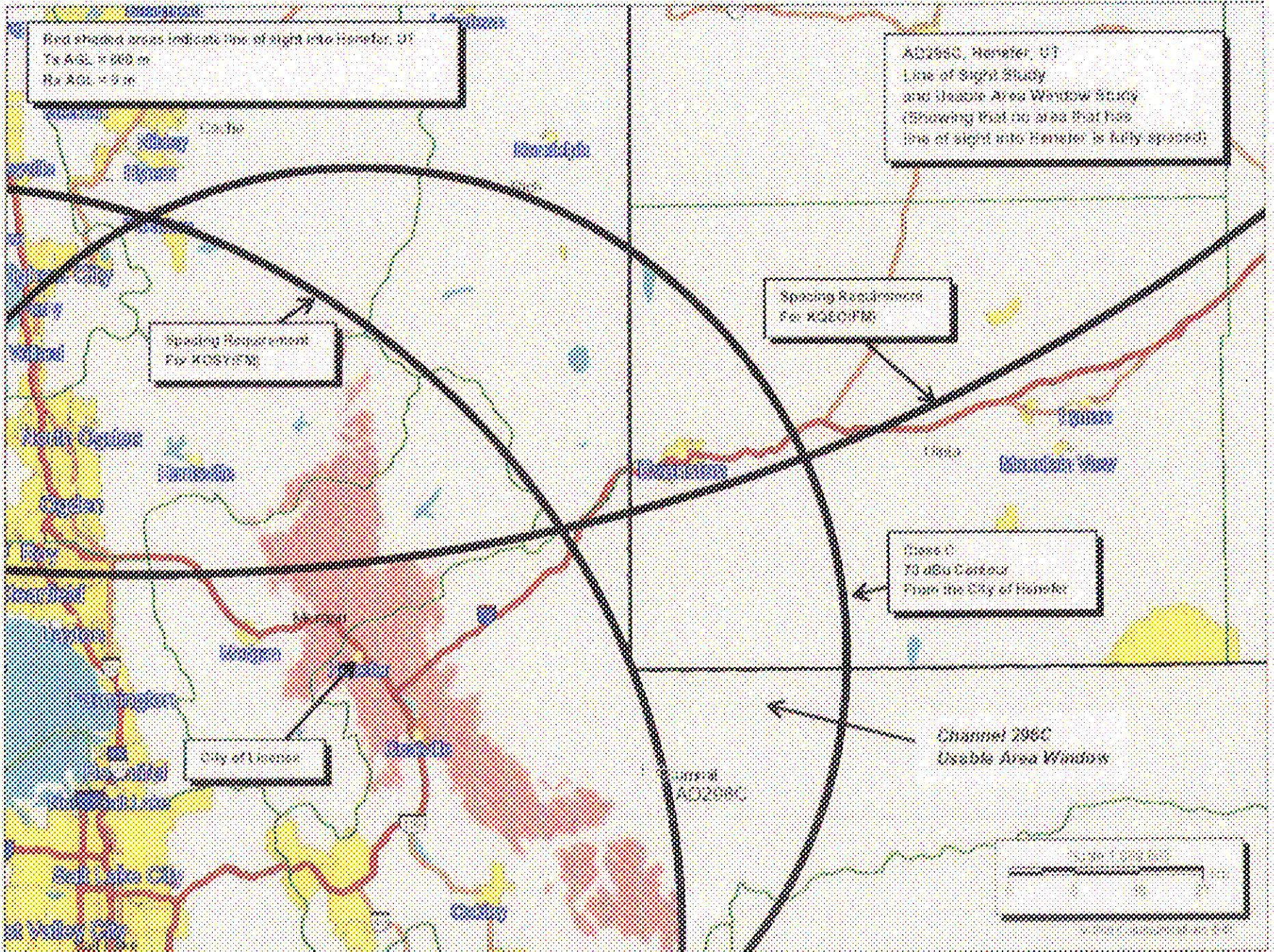
Due to the proximity of Henefer to the Salt Lake City/Ogden market, there are no available channels for this community that do not include a site restriction (see attached preclusion study). The lowest station classification at Henefer that meets the spacing requirements is a class C1.

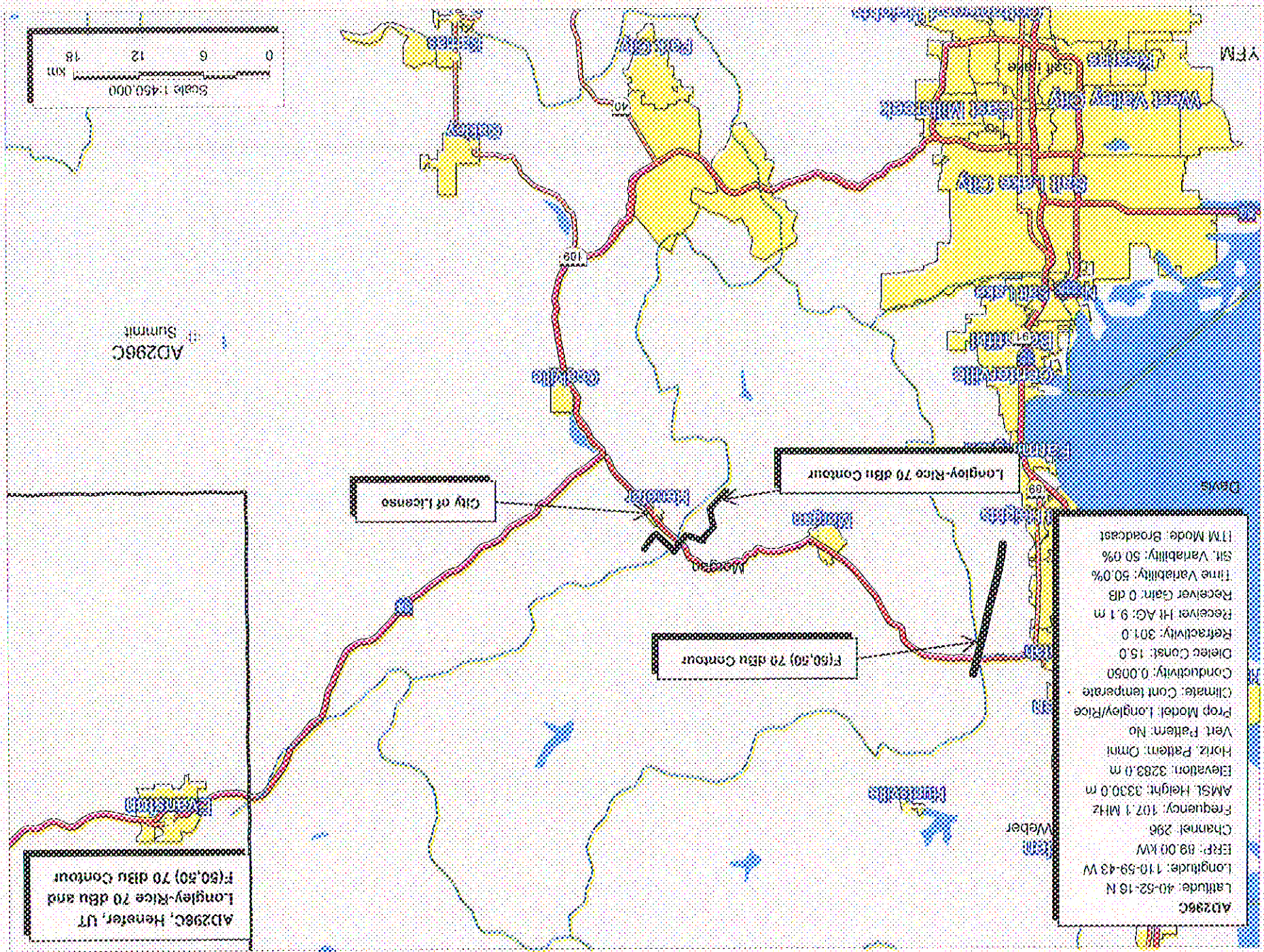
Using the F(50,50) 70 dBu contour and the Longley-Rice 70 dBu contour from the existing tower location proposed for Channel 296C at Henefer, the contours using both methodologies encompass 100% of the proposed city of license. It is proposed that Channel 296C at Henefer would operate from the master antenna located at this site with an ERP of 89 kW.

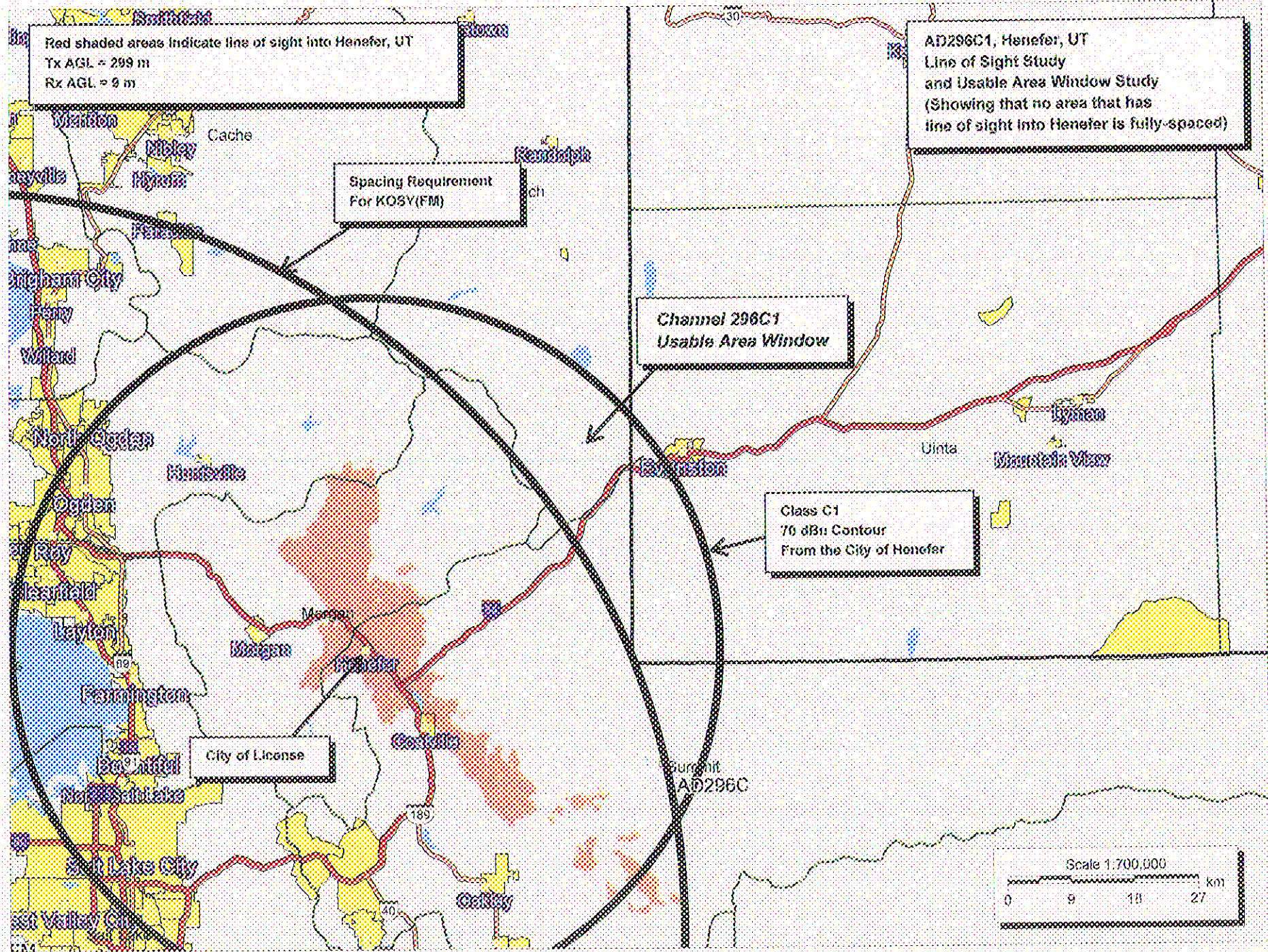
For the Joint Parties

  
Lee S. Reynolds

Reynolds Technical Associates  
12585 Old Highway 280 East  
Suite 102  
Chelsea, AL 35043







Class A Preclusion Study Using  
City of Henefer as Reference

REFERENCE				DISPLAY DATES				
41 00 58 N	Class A Preclusions			DATA	07-23-05			
111 29 54 W	Current Spacings			SEARCH	07-27-05			
Call	Channel	Location		Dist	Azi	FCC	Margin	
<hr/>								
--- Channel 221 92.1 MHz. ---								
KFRZ	LIC	221C	Green River	WY	188.15	72.8	226.0	-37.86
KPCW	LIC-N	220A	Park City	UT	37.04	183.1	72.0	-34.96
KPCW.C	CP -Z	220A	Park City	UT	45.19	178.1	72.0	-26.81
KTCE.C	CP -Z	221A	Payson	UT	106.49	194.9	115.0	-8.51
AL221	RSV	221A	Payson	UT	110.27	194.8	115.0	-4.73
<hr/>								
--- Channel 222 92.3 MHz. ---								
AL223	RSV	223C2	South Jordan	UT	71.29	236.4	106.0	-34.71
RDEL	DEL	223C2	South Jordan	UT	71.29	236.4	106.0	-34.71
KUUU.C	CP	223C2	South Jordan	UT	71.29	236.4	106.0	-34.71
RADD	ADD	223C1	Diamondville	UT	128.16	39.3	133.0	-4.84
RADD	ADD	223C1	Diamondville	WY	128.16	39.3	133.0	-4.84
KTCE	LIC	222A	Payson	UT	110.27	194.8	115.0	-4.73
<hr/>								
--- Channel 223 92.5 MHz. ---								
AL223	RSV	223C2	South Jordan	UT	71.29	236.4	166.0	-94.71
RDEL	DEL	223C2	South Jordan	UT	71.29	236.4	166.0	-94.71
KUUU.C	CP	223C2	South Jordan	UT	71.29	236.4	166.0	-94.71
RADD	ADD	223C1	Diamondville	UT	128.16	39.3	200.0	-71.84
RADD	ADD	223C1	Diamondville	WY	128.16	39.3	200.0	-71.84
RADD	ADD	223A	South Jordan	UT	72.96	211.1	115.0	-42.04
<hr/>								
--- Channel 224 92.7 MHz. ---								
AL223	RSV	223C2	South Jordan	UT	71.29	236.4	106.0	-34.71
RDEL	DEL	223C2	South Jordan	UT	71.29	236.4	106.0	-34.71
KUUU.C	CP	223C2	South Jordan	UT	71.29	236.4	106.0	-34.71
KBLQFM	LIC	225C1	Logan	UT	98.49	344.9	133.0	-34.51
KUBLFM	LIC	227C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
RADD	ADD	223C1	Diamondville	UT	128.16	39.3	133.0	-4.84
RADD	ADD	223C1	Diamondville	WY	128.16	39.3	133.0	-4.84
<hr/>								
--- Channel 225 92.9 MHz. ---								
KBLQFM	LIC	225C1	Logan	UT	98.49	344.9	200.0	-101.51
KUBLFM	LIC	227C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
<hr/>								
--- Channel 226 93.1 MHz. ---								
KUBLFM	LIC	227C	Salt Lake City	UT	71.31	236.4	165.0	-93.69

Call	Channel	Location		Dist	Azi	FCC	Margin
KBLQFM	LIC 225C1	Logan	UT	98.49	344.9	133.0	-34.51
--- Channel 227 93.3 MHz. ---							
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	226.0	-154.69
--- Channel 228 93.5 MHz. ---							
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	165.0	-93.69
RADD	ADD 229C	Levan	UT	130.45	173.7	165.0	-34.55
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	95.0	-22.72
--- Channel 229 93.7 MHz. ---							
RADD	ADD 229C	Levan	UT	130.45	173.7	226.0	-95.55
KCYQ.C	CP 229C	Richfield	UT	189.59	187.1	226.0	-36.41
RDEL	DEL 229C	Richfield	UT	189.59	187.1	226.0	-36.41
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	95.0	-22.72
KZBQ	LIC 229C	Pocatello	ID	222.01	338.1	226.0	-3.99
--- Channel 230 93.9 MHz. ---							
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	165.0	-92.72
RADD	ADD 230C2	Kemmerer	WY	116.16	42.3	166.0	-49.84
RADD	ADD 229C	Levan	UT	130.45	173.7	165.0	-34.55
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
--- Channel 231 94.1 MHz. ---							
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	226.0	-153.72
--- Channel 232 94.3 MHz. ---							
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	165.0	-92.72
KVFX	LIC 233C	Logan	UT	105.21	338.7	165.0	-59.79
KXRQ	LIC-Z 232C1	Roosevelt	UT	160.94	109.5	200.0	-39.06
KHTB	LIC 235C	Provo	UT	89.47	204.5	95.0	-5.53
--- Channel 233 94.5 MHz. ---							
KVFX	LIC 233C	Logan	UT	105.21	338.7	226.0	-120.79
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	95.0	-22.72
KHTB	LIC 235C	Provo	UT	89.47	204.5	95.0	-5.53
--- Channel 234 94.7 MHz. ---							
KHTB	LIC 235C	Provo	UT	89.47	204.5	165.0	-75.53
KVFX	LIC 233C	Logan	UT	105.21	338.7	165.0	-59.79
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	95.0	-22.72



Call	Channel	Location		Dist	Azi	FCC	Margin
KKEX	LIC 244C1	Preston	ID	98.49	344.9	133.0	-34.51
KZHT	LIC 246C	Salt Lake City	UT	71.29	236.4	95.0	-23.71
GRANDFATHERED AT 30KW @ 1113M HAAT.							
KZHT.C	CP 246C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
KQSW	LIC 243C	Rock Springs	WY	204.95	76.2	226.0	-21.05

--- Channel 244 96.7 MHz. ---

KKEX	LIC 244C1	Preston	ID	98.49	344.9	200.0	-101.51
KKEX.A	APP 244C1	Smithfield	UT	98.49	344.9	200.0	-101.51
AL244	RSV 244C1	Smithfield	UT	98.49	344.9	200.0	-101.51
Counterproposal							
RDEL	DEL 244C	Levan	UT	186.52	178.8	226.0	-39.48
KCFM	LIC 244C	Levan	UT	186.52	178.8	226.0	-39.48
RADD	ADD 244C	Richfield	UT	189.59	187.1	226.0	-36.41
AL244	RSV 244C1	Levan	UT	163.59	188.5	200.0	-36.41
KZHT	LIC 246C	Salt Lake City	UT	71.29	236.4	95.0	-23.71
GRANDFATHERED AT 30KW @ 1113M HAAT.							
KZHT.C	CP 246C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
KXRK	LIC 242C	Provo	UT	71.31	236.4	95.0	-23.69

--- Channel 245 96.9 MHz. ---

KZHT	LIC 246C	Salt Lake City	UT	71.29	236.4	165.0	-93.71
GRANDFATHERED AT 30KW @ 1113M HAAT.							
KZHT.C	CP 246C	Salt Lake City	UT	71.31	236.4	165.0	-93.69
AL248	RSV 248C	Coalville	UT	42.44	103.0	95.0	-52.56
Counterproposal, Loc 33km(20.5 miles) East of Coalville							
KTPM.C	CP 248C	Coalville	UT	45.32	110.7	95.0	-49.68
AL244	RSV 244C1	Smithfield	UT	98.49	344.9	133.0	-34.51
Counterproposal							
KKEX	LIC 244C1	Preston	ID	98.49	344.9	133.0	-34.51
KKEX.A	APP 244C1	Smithfield	UT	98.49	344.9	133.0	-34.51
KXRK	LIC 242C	Provo	UT	71.31	236.4	95.0	-23.69
RADD	ADD 245C2	Vernal	UT	160.91	108.8	166.0	-5.09

--- Channel 246 97.1 MHz. ---

KZHT	LIC 246C	Salt Lake City	UT	71.29	236.4	226.0	-154.71
GRANDFATHERED AT 30KW @ 1113M HAAT.							
KZHT.C	CP 246C	Salt Lake City	UT	71.31	236.4	226.0	-154.69
AL248	RSV 248C	Coalville	UT	42.44	103.0	95.0	-52.56
Counterproposal, Loc 33km(20.5 miles) East of Coalville							
KTPM.C	CP 248C	Coalville	UT	45.32	110.7	95.0	-49.68

--- Channel 247 97.3 MHz. ---

AL248	RSV 248C	Coalville	UT	42.44	103.0	165.0	-122.56
Counterproposal, Loc 33km(20.5 miles) East of Coalville							
KTPM.C	CP 248C	Coalville	UT	45.32	110.7	165.0	-119.68
KZHT	LIC 246C	Salt Lake City	UT	71.29	236.4	165.0	-93.71
GRANDFATHERED AT 30KW @ 1113M HAAT.							

Call	Channel	Location	Dist	Azi	FCC	Margin
KZHT.C	CP 246C	Salt Lake City	UT 71.31	236.4	165.0	-93.69
KTPM	LIC-N 248C1	Franklin	ID 101.63	323.5	133.0	-31.38
KBZN	LIC 250C	Ogden	UT 71.29	236.4	95.0	-23.71

--- Channel 248 97.5 MHz. ---

AL248	RSV 248C	Coalville	UT 42.44	103.0	226.0	-183.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville						
KTPM.C	CP 248C	Coalville	UT 45.32	110.7	226.0	-180.68
KTPM	LIC-N 248C1	Franklin	ID 101.63	323.5	200.0	-98.38
KLGL	LIC-N 248C	Richfield	UT 189.59	187.1	226.0	-36.41
KBZN	LIC 250C	Ogden	UT 71.29	236.4	95.0	-23.71
KZHT	LIC 246C	Salt Lake City	UT 71.29	236.4	95.0	-23.71
GRANDFATHERED AT 30KW @ 1113M HAAT.						
KZHT.C	CP 246C	Salt Lake City	UT 71.31	236.4	95.0	-23.69

--- Channel 249 97.7 MHz. ---

AL248	RSV 248C	Coalville	UT 42.44	103.0	165.0	-122.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville						
KTPM.C	CP 248C	Coalville	UT 45.32	110.7	165.0	-119.68
KBZN	LIC 250C	Ogden	UT 71.29	236.4	165.0	-93.71
KTPM	LIC-N 248C1	Franklin	ID 101.63	323.5	133.0	-31.38
KZHT	LIC 246C	Salt Lake City	UT 71.29	236.4	95.0	-23.71
GRANDFATHERED AT 30KW @ 1113M HAAT.						
KZHT.C	CP 246C	Salt Lake City	UT 71.31	236.4	95.0	-23.69
NEW .C	CP 252C2	Evanston	WY 50.77	60.8	55.0	-4.23
VA252	VAC 252C2	Evanston	WY 52.84	57.9	55.0	-2.16

--- Channel 250 97.9 MHz. ---

KBZN	LIC 250C	Ogden	UT 71.29	236.4	226.0	-154.71
AL248	RSV 248C	Coalville	UT 42.44	103.0	95.0	-52.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville						
KTPM.C	CP 248C	Coalville	UT 45.32	110.7	95.0	-49.68
NEW .C	CP 252C2	Evanston	WY 50.77	60.8	55.0	-4.23
VA252	VAC 252C2	Evanston	WY 52.84	57.9	55.0	-2.16

--- Channel 251 98.1 MHz. ---

KBZN	LIC 250C	Ogden	UT 71.29	236.4	165.0	-93.71
NEW .C	CP 252C2	Evanston	WY 50.77	60.8	106.0	-55.23
VA252	VAC 252C2	Evanston	WY 52.84	57.9	106.0	-53.16
AL248	RSV 248C	Coalville	UT 42.44	103.0	95.0	-52.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville						
KTPM.C	CP 248C	Coalville	UT 45.32	110.7	95.0	-49.68
KBEE	LIC 254C	Salt Lake City	UT 71.85	231.0	95.0	-23.15

--- Channel 252 98.3 MHz. ---

NEW .C	CP 252C2	Evanston	WY 50.77	60.8	166.0	-115.23
--------	----------	----------	----------	------	-------	---------

Call	Channel	Location		Dist	Azi	FCC	Margin	
VA252	VAC	252C2	Evanston	WY	52.84	57.9	166.0	-113.16
KBZN	LIC	250C	Ogden	UT	71.29	236.4	95.0	-23.71
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	95.0	-23.15

--- Channel 253 98.5 MHz. ---

KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	165.0	-93.15
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	106.0	-55.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	106.0	-53.16
KBZN	LIC	250C	Ogden	UT	71.29	236.4	95.0	-23.71
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	75.0	-12.89
KIFX	LIC	253C2	Roosevelt	UT	160.91	108.8	166.0	-5.09

--- Channel 254 98.7 MHz. ---

KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	226.0	-154.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	75.0	-12.89
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	55.0	-4.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	55.0	-2.16

--- Channel 255 98.9 MHz. ---

KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	165.0	-93.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	133.0	-70.89
KUDE.C	CP	256C	Nephi	UT	139.61	182.8	165.0	-25.39
AL256	RSV	256C	Nephi	UT	139.61	182.8	165.0	-25.39
Counterproposal								
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	95.0	-23.15
AL255	RSV	255C3	Franklin	ID	130.56	348.6	142.0	-11.44
Counterproposal								
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	55.0	-4.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	55.0	-2.16

--- Channel 256 99.1 MHz. ---

KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	200.0	-137.89
AL256	RSV	256C	Nephi	UT	139.61	182.8	226.0	-86.39
Counterproposal								
KUDE.C	CP	256C	Nephi	UT	139.61	182.8	226.0	-86.39
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	95.0	-23.15
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	95.0	-23.15
KNYN.A	APP-N	256A	Franklin	ID	98.46	344.9	115.0	-16.54
KNYN	RSV	256A	Franklin	ID	98.46	344.9	115.0	-16.54
KNYN	RSV	256A	Franklin	ID	98.46	344.9	115.0	-16.54

--- Channel 257 99.3 MHz. ---

KJMY	LIC	258C	Bountiful	UT	71.85	231.0	165.0	-93.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	133.0	-70.89
AL256	RSV	256C	Nephi	UT	139.61	182.8	165.0	-25.39
Counterproposal								



Call	Channel	Location		Dist	Azi	FCC	Margin
KEGH	LIC 264C	Brigham City	UT	105.20	324.7	226.0	-120.80
KSFI	LIC 262C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
KBER	LIC 266C	Ogden	UT	71.31	236.4	95.0	-23.69
--- Channel 265 100.9 MHz. ---							
RADD	ADD 264C	Woodruff	UT	42.05	102.0	165.0	-122.95
Counterproposal							
KBER	LIC 266C	Ogden	UT	71.31	236.4	165.0	-93.69
KEGH	LIC 264C	Brigham City	UT	105.20	324.7	165.0	-59.80
RDEL	DEL 264C	Brigham City	UT	105.20	324.7	165.0	-59.80
Counterproposal							
KEGA	LIC 268C	Oakley	UT	45.32	110.7	95.0	-49.68
KSFI	LIC 262C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
--- Channel 266 101.1 MHz. ---							
KBER	LIC 266C	Ogden	UT	71.31	236.4	226.0	-154.69
RADD	ADD 264C	Woodruff	UT	42.05	102.0	95.0	-52.95
Counterproposal							
KEGA	LIC 268C	Oakley	UT	45.32	110.7	95.0	-49.68
--- Channel 267 101.3 MHz. ---							
KEGA	LIC 268C	Oakley	UT	45.32	110.7	165.0	-119.68
KBER	LIC 266C	Ogden	UT	71.31	236.4	165.0	-93.69
RADD	ADD 264C	Woodruff	UT	42.05	102.0	95.0	-52.95
Counterproposal							
KPQP	LIC 270C	Ogden	UT	71.29	236.4	95.0	-23.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	95.0	-23.69
--- Channel 268 101.5 MHz. ---							
KEGA	LIC 268C	Oakley	UT	45.32	110.7	226.0	-180.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	95.0	-23.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	95.0	-23.69
KBER	LIC 266C	Ogden	UT	71.31	236.4	95.0	-23.69
--- Channel 269 101.7 MHz. ---							
KEGA	LIC 268C	Oakley	UT	45.32	110.7	165.0	-119.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	165.0	-93.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	165.0	-93.69
KDUT	LIC 272C	Randolph	UT	45.32	110.7	95.0	-49.68
KBER	LIC 266C	Ogden	UT	71.31	236.4	95.0	-23.69
--- Channel 270 101.9 MHz. ---							
KPQP	LIC 270C	Ogden	UT	71.29	236.4	226.0	-154.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	226.0	-154.69
KEGA	LIC 268C	Oakley	UT	45.32	110.7	95.0	-49.68



Call	Channel	Location		Dist	Azi	FCC	Margin	
AL276	RSV	276C	Coalville	UT	42.44	103.0	165.0	-122.56
KJQN	LIC	276C	Coalville	UT	45.32	110.7	165.0	-119.68
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	165.0	-93.69
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	95.0	-49.68
KQMB	LIC	274C	Midvale	UT	71.31	236.4	95.0	-23.69
--- Channel 278 103.5 MHz. ---								
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	226.0	-154.69
AL276	RSV	276C	Coalville	UT	42.44	103.0	95.0	-52.56
KJQN	LIC	276C	Coalville	UT	45.32	110.7	95.0	-49.68
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	95.0	-49.68
--- Channel 279 103.7 MHz. ---								
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	165.0	-119.68
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	165.0	-93.69
AL280	RSV	280C	Fort Bridger	WY	99.33	69.9	165.0	-65.67
Counterproposal								
AL276	RSV	276C	Coalville	UT	42.44	103.0	95.0	-52.56
KJQN	LIC	276C	Coalville	UT	45.32	110.7	95.0	-49.68
KUDE	LIC	280C	Nephi	UT	139.61	182.8	165.0	-25.39
KSOPFM	LIC	282C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
--- Channel 280 103.9 MHz. ---								
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	226.0	-180.68
AL280	RSV	280C	Fort Bridger	WY	99.33	69.9	226.0	-126.67
Counterproposal								
KUDE	LIC	280C	Nephi	UT	139.61	182.8	226.0	-86.39
KSOPFM	LIC	282C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
KGNT	LIC	280A	Smithfield	UT	91.76	344.6	115.0	-23.24
--- Channel 281 104.1 MHz. ---								
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	165.0	-119.68
KSOPFM	LIC	282C	Salt Lake City	UT	71.31	236.4	165.0	-93.69
AL280	RSV	280C	Fort Bridger	WY	99.33	69.9	165.0	-65.67
Counterproposal								
KBNZ.C	CP	284C	Lyman	WY	45.32	110.7	95.0	-49.68
KUDE	LIC	280C	Nephi	UT	139.61	182.8	165.0	-25.39
AL284	RSV	284C	Lyman	WY	69.66	102.9	95.0	-25.34
Counterproposal								
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	95.0	-23.69
--- Channel 282 104.3 MHz. ---								
KSOPFM	LIC	282C	Salt Lake City	UT	71.31	236.4	226.0	-154.69
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	95.0	-49.68
KBNZ.C	CP	284C	Lyman	WY	45.32	110.7	95.0	-49.68

Call	Channel	Location		Dist	Azi	FCC	Margin
AL284	RSV 284C	Lyman		WY 69.66	102.9	95.0	-25.34
Counterproposal							
--- Channel 283 104.5 MHz. ---							
KBNZ.C	CP 284C	Lyman		WY 45.32	110.7	165.0	-119.68
AL284	RSV 284C	Lyman		WY 69.66	102.9	165.0	-95.34
Counterproposal							
KSOPFM	LIC 282C	Salt Lake City		UT 71.31	236.4	165.0	-93.69
KGNT.C	CP 280C	Fort Bridger		WY 45.32	110.7	95.0	-49.68
KSIT	LIC 283C	Rock Springs		WY 204.96	76.1	226.0	-21.04
RADD	ADD 286C	Kaysville		UT 83.49	289.1	95.0	-11.51
RADD	ADD 283C1	Thayne		WY 195.57	3.1	200.0	-4.43
--- Channel 284 104.7 MHz. ---							
KBNZ.C	CP 284C	Lyman		WY 45.32	110.7	226.0	-180.68
AL284	RSV 284C	Lyman		WY 69.66	102.9	226.0	-156.34
Counterproposal							
KSOPFM	LIC 282C	Salt Lake City		UT 71.31	236.4	95.0	-23.69
RADD	ADD 286C	Kaysville		UT 83.49	289.1	95.0	-11.51
KBNZ	LIC 285C2	Tremonton		UT 101.63	323.5	106.0	-4.38
--- Channel 285 104.9 MHz. ---							
KBNZ.C	CP 284C	Lyman		WY 45.32	110.7	165.0	-119.68
AL284	RSV 284C	Lyman		WY 69.66	102.9	165.0	-95.34
Counterproposal							
RADD	ADD 286C	Kaysville		UT 83.49	289.1	165.0	-81.51
KBNZ	LIC 285C2	Tremonton		UT 101.63	323.5	166.0	-64.38
RADD	ADD 288C	Oakley		UT 45.32	110.7	95.0	-49.68
RDEL	DEL 286C	Manti		UT 139.61	182.8	165.0	-25.39
KNJQ	LIC-N 286C	Manti		UT 139.61	182.8	165.0	-25.39
KSOPFM	LIC 282C	Salt Lake City		UT 71.31	236.4	95.0	-23.69
--- Channel 286 105.1 MHz. ---							
RADD	ADD 286C	Kaysville		UT 83.49	289.1	226.0	-142.51
RDEL	DEL 286C	Manti		UT 139.61	182.8	226.0	-86.39
KNJQ	LIC-N 286C	Manti		UT 139.61	182.8	226.0	-86.39
KBNZ.C	CP 284C	Lyman		WY 45.32	110.7	95.0	-49.68
RADD	ADD 288C	Oakley		UT 45.32	110.7	95.0	-49.68
AL284	RSV 284C	Lyman		WY 69.66	102.9	95.0	-25.34
Counterproposal							
KXRV	LIC 289C	Centerville		UT 71.31	236.4	95.0	-23.69
RDEL	DEL 289C	Centerville		UT 71.31	236.4	95.0	-23.69
KBNZ	LIC 285C2	Tremonton		UT 101.63	323.5	106.0	-4.38
--- Channel 287 105.3 MHz. ---							
RADD	ADD 288C	Oakley		UT 45.32	110.7	165.0	-119.68

Call	Channel	Location		Dist	Azi	FCC	Margin	
RADD	ADD	286C	Kaysville	UT	83.49	289.1	165.0	-81.51
KBNZ.C	CP	284C	Lyman	WY	45.32	110.7	95.0	-49.68
KDWY	LIC	287C2	Diamondville	WY	123.53	41.9	166.0	-42.47
RDEL	DEL	287C2	Diamondville	WY	123.53	41.9	166.0	-42.47
KNJQ	LIC-N	286C	Manti	UT	139.61	182.8	165.0	-25.39
RDEL	DEL	286C	Manti	UT	139.61	182.8	165.0	-25.39
AL284	RSV	284C	Lyman	WY	69.66	102.9	95.0	-25.34
<b>Counterproposal</b>								
RDEL	DEL	289C	Centerville	UT	71.31	236.4	95.0	-23.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	95.0	-23.69
RADD	ADD	290C	Centerville	UT	71.31	236.4	95.0	-23.69

--- Channel 288 105.5 MHz. ---

RADD	ADD	288C	Oakley	UT	45.32	110.7	226.0	-180.68
RDEL	DEL	289C	Centerville	UT	71.31	236.4	165.0	-93.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	165.0	-93.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	95.0	-50.45
RDEL	DEL	291C	Evanston	UT	45.32	110.7	95.0	-49.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	95.0	-49.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	95.0	-49.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	95.0	-23.69
RADD	ADD	286C	Kaysville	UT	83.49	289.1	95.0	-11.51
KLCYFM	CP -N	288C2	Vernal	UT	160.91	108.8	166.0	-5.09
RDEL	DEL	288C2	Vernal	UT	160.91	108.8	166.0	-5.09

--- Channel 289 105.7 MHz. ---

RDEL	DEL	289C	Centerville	UT	71.31	236.4	226.0	-154.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	226.0	-154.69
RADD	ADD	288C	Oakley	UT	45.32	110.7	165.0	-119.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	165.0	-93.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	95.0	-50.45
KBMG	LIC	291C	Evanston	WY	45.32	110.7	95.0	-49.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	95.0	-49.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	95.0	-49.68
RADD	ADD	292C	Evanston	WY	45.32	110.7	95.0	-49.68
RADD	ADD	286C	Kaysville	UT	83.49	289.1	95.0	-11.51

--- Channel 290 105.9 MHz. ---

RADD	ADD	290C	Centerville	UT	71.31	236.4	226.0	-154.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	165.0	-120.45
RDEL	DEL	291C	Evanston	UT	45.32	110.7	165.0	-119.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	165.0	-119.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	165.0	-119.68
KXRV	LIC	289C	Centerville	UT	71.31	236.4	165.0	-93.69
RDEL	DEL	289C	Centerville	UT	71.31	236.4	165.0	-93.69
RADD	ADD	288C	Oakley	UT	45.32	110.7	95.0	-49.68
RADD	ADD	292C	Evanston	WY	45.32	110.7	95.0	-49.68
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	95.0	-23.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	95.0	-23.69
RDEL	DEL	290C1	Thayne	WY	195.57	3.1	200.0	-4.43
AL290	VAC	290C1	Thayne	WY	195.57	3.1	200.0	-4.43
NULL								

--- Channel 291 106.1 MHz. ---

KBMG	RSV	291C	Evanston	WY	44.55	108.1	226.0	-181.45
RDEL	DEL	291C	Evanston	UT	45.32	110.7	226.0	-180.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	226.0	-180.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	226.0	-180.68
RADD	ADD	292C	Evanston	WY	45.32	110.7	165.0	-119.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	165.0	-93.69
RADD	ADD	288C	Oakley	UT	45.32	110.7	95.0	-49.68
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	95.0	-23.69
RDEL	DEL	289C	Centerville	UT	71.31	236.4	95.0	-23.69
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	95.0	-23.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	95.0	-23.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	95.0	-23.69

--- Channel 292 106.3 MHz. ---

RADD	ADD	292C	Evanston	WY	45.32	110.7	226.0	-180.68
KBMG	RSV	291C	Evanston	WY	44.55	108.1	165.0	-120.45
RDEL	DEL	291C	Evanston	WY	45.32	110.7	165.0	-119.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	165.0	-119.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	165.0	-119.68
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	165.0	-93.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	165.0	-93.69
RADD	ADD	290C	Centerville	UT	71.31	236.4	95.0	-23.69
RDEL	DEL	289C	Centerville	UT	71.31	236.4	95.0	-23.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	95.0	-23.69
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	95.0	-23.69

--- Channel 293 106.5 MHz. ---

KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	226.0	-154.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	226.0	-154.69
RADD	ADD	292C	Evanston	WY	45.32	110.7	165.0	-119.68
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	165.0	-93.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	95.0	-50.45
RADD	ADD	296C	Henefer	UT	45.32	110.7	95.0	-49.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	95.0	-49.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	95.0	-49.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	95.0	-49.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	95.0	-23.69

--- Channel 294 106.7 MHz. ---

RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	226.0	-154.69
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	165.0	-93.69

Call	Channel	Location		Dist	Azi	FCC	Margin
RDEL	DEL 293C	Spanish Fork	UT	71.31	236.4	165.0	-93.69
KRAR	LIC-N 295C	Brigham City	UT	105.07	324.6	165.0	-59.93
RDEL	DEL 295C	Brigham City	UT	105.07	324.6	165.0	-59.93
KBMG	RSV 291C	Evanston	WY	44.55	108.1	95.0	-50.45
RDEL	DEL 291C	Evanston	WY	45.32	110.7	95.0	-49.68
RADD	ADD 292C	Evanston	WY	45.32	110.7	95.0	-49.68
KBMG	LIC 291C	Evanston	WY	45.32	110.7	95.0	-49.68
RDEL	DEL 291C	Evanston	UT	45.32	110.7	95.0	-49.68
RADD	ADD 296C	Henefer	UT	45.32	110.7	95.0	-49.68

--- Channel 295 106.9 MHz. ---

RDEL	DEL 295C	Brigham City	UT	105.07	324.6	226.0	-120.93
KRAR	LIC-N 295C	Brigham City	UT	105.07	324.6	226.0	-120.93
RADD	ADD 296C	Henefer	UT	45.32	110.7	165.0	-119.68
RADD	ADD 294C	Spanish Fork	UT	71.31	236.4	165.0	-93.69
RADD	ADD 292C	Evanston	WY	45.32	110.7	95.0	-49.68
KOSYFM	LIC 293C	Spanish Fork	UT	71.31	236.4	95.0	-23.69
RDEL	DEL 293C	Spanish Fork	UT	71.31	236.4	95.0	-23.69
RADD	ADD 298C	American Fork	UT	71.31	236.4	95.0	-23.69
KENZ	LIC 298C	Orem	UT	89.69	204.4	95.0	-5.31
GRANDFATHERED @ 45KW AND 869M HAAT							
RDEL	DEL 298C	Orem	UT	89.69	204.4	95.0	-5.31

--- Channel 296 107.1 MHz. ---

RADD	ADD 296C	Henefer	UT	45.32	110.7	226.0	-180.68
KRAR	LIC-N 295C	Brigham City	UT	105.07	324.6	165.0	-59.93
RDEL	DEL 295C	Brigham City	UT	105.07	324.6	165.0	-59.93
RADD	ADD 294C	Spanish Fork	UT	71.31	236.4	95.0	-23.69
KOSYFM	LIC 293C	Spanish Fork	UT	71.31	236.4	95.0	-23.69
RDEL	DEL 293C	Spanish Fork	UT	71.31	236.4	95.0	-23.69
RADD	ADD 298C	American Fork	UT	71.31	236.4	95.0	-23.69
KAOX	LIC 297C1	Kemmerer	WY	123.53	41.9	133.0	-9.47
RDEL	DEL 297C1	Kemmerer	WY	123.53	41.9	133.0	-9.47
RDEL	DEL 298C	Orem	UT	89.69	204.4	95.0	-5.31
KENZ	LIC 298C	Orem	UT	89.69	204.4	95.0	-5.31
GRANDFATHERED @ 45KW AND 869M HAAT							

--- Channel 297 107.3 MHz. ---

RADD	ADD 296C	Henefer	UT	45.32	110.7	165.0	-119.68
RADD	ADD 298C	American Fork	UT	71.31	236.4	165.0	-93.69
RDEL	DEL 297C1	Kemmerer	WY	123.53	41.9	200.0	-76.47
KAOX	LIC 297C1	Kemmerer	WY	123.53	41.9	200.0	-76.47
RDEL	DEL 298C	Orem	UT	89.69	204.4	165.0	-75.31
KENZ	LIC 298C	Orem	UT	89.69	204.4	165.0	-75.31
GRANDFATHERED @ 45KW AND 869M HAAT							
RADD	ADD 300C	Randolph	UT	34.87	78.1	95.0	-60.13
KAOX.C	CP 297C2	Kemmerer	WY	123.53	41.9	166.0	-42.47
RADD	ADD 294C	Spanish Fork	UT	71.31	236.4	95.0	-23.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
RDEL	DEL	300C	Roy	UT	83.49	289.1	95.0	-11.51
KUDD	LIC	300C	Roy	UT	83.49	289.1	95.0	-11.51
--- Channel 298 107.5 MHz. ---								
RADD	ADD	298C	American Fork	UT	71.31	236.4	226.0	-154.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	226.0	-136.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	226.0	-136.31
GRANDFATHERED @ 45KW AND 869M HAAT								
RADD	ADD	300C	Randolph	UT	34.87	78.1	95.0	-60.13
RADD	ADD	296C	Henefer	UT	45.32	110.7	95.0	-49.68
KUDD	LIC	300C	Roy	UT	83.49	289.1	95.0	-11.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	95.0	-11.51
RDEL	DEL	297C1	Kemmerer	WY	123.53	41.9	133.0	-9.47
KAOX	LIC	297C1	Kemmerer	WY	123.53	41.9	133.0	-9.47
--- Channel 299 107.7 MHz. ---								
RADD	ADD	300C	Randolph	UT	34.87	78.1	165.0	-130.13
RADD	ADD	298C	American Fork	UT	71.31	236.4	165.0	-93.69
KUDD	LIC	300C	Roy	UT	83.49	289.1	165.0	-81.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	165.0	-81.51
RDEL	DEL	298C	Orem	UT	89.69	204.4	165.0	-75.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	165.0	-75.31
GRANDFATHERED @ 45KW AND 869M HAAT								
RADD	ADD	296C	Henefer	UT	45.32	110.7	95.0	-49.68
--- Channel 300 107.9 MHz. ---								
RADD	ADD	300C	Randolph	UT	34.87	78.1	226.0	-191.13
KUDD	LIC	300C	Roy	UT	83.49	289.1	226.0	-142.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	226.0	-142.51
RADD	ADD	298C	American Fork	UT	71.31	236.4	95.0	-23.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	95.0	-5.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	95.0	-5.31
GRANDFATHERED @ 45KW AND 869M HAAT								

Class C3 Preclusion Study Using  
City of Henefer as Reference

REFERENCE				DISPLAY DATES			
41 00 58 N	Class C3 Preclusions			DATA	07-23-05		
111 29 54 W	Current Spacings			SEARCH	07-27-05		
Call	Channel	Location	Dist	Azi	FCC	Margin	
<hr/>							
--- Channel 221 92.1 MHz. ---							
KPCW	LIC-N 220A	Park City	UT	37.04	183.1	89.0	-51.96
KFRZ	LIC 221C	Green River	WY	188.15	72.8	237.0	-48.86
KPCW.C	CP -Z 220A	Park City	UT	45.19	178.1	89.0	-43.81
KTCE.C	CP -Z 221A	Payson	UT	106.49	194.9	142.0	-35.51
AL221	RSV 221A	Payson	UT	110.27	194.8	142.0	-31.73
<hr/>							
--- Channel 222 92.3 MHz. ---							
KUUU.C	CP 223C2	South Jordan	UT	71.29	236.4	117.0	-45.71
AL223	RSV 223C2	South Jordan	UT	71.29	236.4	117.0	-45.71
RDEL	DEL 223C2	South Jordan	UT	71.29	236.4	117.0	-45.71
KTCE	LIC 222A	Payson	UT	110.27	194.8	142.0	-31.73
RADD	ADD 223A	South Jordan	UT	72.96	211.1	89.0	-16.04
RADD	ADD 223C1	Diamondville	UT	128.16	39.3	144.0	-15.84
RADD	ADD 223C1	Diamondville	WY	128.16	39.3	144.0	-15.84
KPCW	LIC-N 220A	Park City	UT	37.04	183.1	42.0	-4.96
<hr/>							
--- Channel 223 92.5 MHz. ---							
AL223	RSV 223C2	South Jordan	UT	71.29	236.4	177.0	-105.71
RDEL	DEL 223C2	South Jordan	UT	71.29	236.4	177.0	-105.71
KUUU.C	CP 223C2	South Jordan	UT	71.29	236.4	177.0	-105.71
RADD	ADD 223C1	Diamondville	WY	128.16	39.3	211.0	-82.84
RADD	ADD 223C1	Diamondville	UT	128.16	39.3	211.0	-82.84
RADD	ADD 223A	South Jordan	UT	72.96	211.1	142.0	-69.04
KPCW	LIC-N 220A	Park City	UT	37.04	183.1	42.0	-4.96
<hr/>							
--- Channel 224 92.7 MHz. ---							
AL223	RSV 223C2	South Jordan	UT	71.29	236.4	117.0	-45.71
RDEL	DEL 223C2	South Jordan	UT	71.29	236.4	117.0	-45.71
KUUU.C	CP 223C2	South Jordan	UT	71.29	236.4	117.0	-45.71
KBLQFM	LIC 225C1	Logan	UT	98.49	344.9	144.0	-45.51
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
RADD	ADD 223A	South Jordan	UT	72.96	211.1	89.0	-16.04
RADD	ADD 223C1	Diamondville	UT	128.16	39.3	144.0	-15.84
RADD	ADD 223C1	Diamondville	WY	128.16	39.3	144.0	-15.84
<hr/>							
--- Channel 225 92.9 MHz. ---							
KBLQFM	LIC 225C1	Logan	UT	98.49	344.9	211.0	-112.51
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	96.0	-24.69

Call	Channel	Location	Dist	Azi	FCC	Margin
AL225	VAC 225A	Mona	UT 140.95	192.7	142.0	-1.05
A filing window for this channel will be opened in a subsequent order.						
--- Channel 226 93.1 MHz. ---						
KUBLFM	LIC 227C	Salt Lake City	UT 71.31	236.4	176.0	-104.69
KBLQFM	LIC 225C1	Logan	UT 98.49	344.9	144.0	-45.51
--- Channel 227 93.3 MHz. ---						
KUBLFM	LIC 227C	Salt Lake City	UT 71.31	236.4	237.0	-165.69
--- Channel 228 93.5 MHz. ---						
KUBLFM	LIC 227C	Salt Lake City	UT 71.31	236.4	176.0	-104.69
RADD	ADD 229C	Levan	UT 130.45	173.7	176.0	-45.55
KODJ	LIC 231C	Salt Lake City	UT 72.28	231.1	96.0	-23.72
--- Channel 229 93.7 MHz. ---						
RADD	ADD 229C	Levan	UT 130.45	173.7	237.0	-106.55
KCYQ.C	CP 229C	Richfield	UT 189.59	187.1	237.0	-47.41
RDEL	DEL 229C	Richfield	UT 189.59	187.1	237.0	-47.41
KUBLFM	LIC 227C	Salt Lake City	UT 71.31	236.4	96.0	-24.69
KODJ	LIC 231C	Salt Lake City	UT 72.28	231.1	96.0	-23.72
KZBQ	LIC 229C	Pocatello	ID 222.01	338.1	237.0	-14.99
KZBQ.A	APP 229C0	Pocatello	ID 221.84	338.0	226.0	-4.16
RADD	ADD 230C2	Kemmerer	WY 116.16	42.3	117.0	-0.84
--- Channel 230 93.9 MHz. ---						
KODJ	LIC 231C	Salt Lake City	UT 72.28	231.1	176.0	-103.72
RADD	ADD 230C2	Kemmerer	WY 116.16	42.3	177.0	-60.84
RADD	ADD 229C	Levan	UT 130.45	173.7	176.0	-45.55
KUBLFM	LIC 227C	Salt Lake City	UT 71.31	236.4	96.0	-24.69
--- Channel 231 94.1 MHz. ---						
KODJ	LIC 231C	Salt Lake City	UT 72.28	231.1	237.0	-164.72
RADD	ADD 230C2	Kemmerer	WY 116.16	42.3	117.0	-0.84
--- Channel 232 94.3 MHz. ---						
KODJ	LIC 231C	Salt Lake City	UT 72.28	231.1	176.0	-103.72
KVFX	LIC 233C	Logan	UT 105.21	338.7	176.0	-70.79
KXRQ	LIC-Z 232C1	Roosevelt	UT 160.94	109.5	211.0	-50.06
KHTB	LIC 235C	Provo	UT 89.47	204.5	96.0	-6.53
--- Channel 233 94.5 MHz. ---						
KVFX	LIC 233C	Logan	UT 105.21	338.7	237.0	-131.79

Call	Channel	Location		Dist	Azi	FCC	Margin
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	96.0	-23.72
KHTB	LIC 235C	Provo	UT	89.47	204.5	96.0	-6.53
--- Channel 234 94.7 MHz. ---							
KHTB	LIC 235C	Provo	UT	89.47	204.5	176.0	-86.53
KVFX	LIC 233C	Logan	UT	105.21	338.7	176.0	-70.79
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	96.0	-23.72
KXRQ.C	CP 234C2	Roosevelt	UT	169.39	116.2	177.0	-7.61
--- Channel 235 94.9 MHz. ---							
KHTB	LIC 235C	Provo	UT	89.47	204.5	237.0	-147.53
KPKY	LIC 235C	Pocatello	ID	222.84	338.2	237.0	-14.16
KYFOFM	LIC 238C1	Ogden	UT	67.18	293.0	76.0	-8.82
--- Channel 236 95.1 MHz. ---							
KHTB	LIC 235C	Provo	UT	89.47	204.5	176.0	-86.53
KYCS	LIC 236C	Rock Springs	WY	188.35	72.8	237.0	-48.65
KYFOFM	LIC 238C1	Ogden	UT	67.18	293.0	76.0	-8.82
--- Channel 237 95.3 MHz. ---							
KYFOFM	LIC 238C1	Ogden	UT	67.18	293.0	144.0	-76.82
KHTB	LIC 235C	Provo	UT	89.47	204.5	96.0	-6.53
RADD	ADD 237C2	Huntington	UT	176.04	158.2	177.0	-0.96
--- Channel 238 95.5 MHz. ---							
KYFOFM	LIC 238C1	Ogden	UT	67.18	293.0	211.0	-143.82
KHTB	LIC 235C	Provo	UT	89.47	204.5	96.0	-6.53
--- Channel 239 95.7 MHz. ---							
KYFOFM	LIC 238C1	Ogden	UT	67.18	293.0	144.0	-76.82
NEW .C	CP -Z 239C1	Marbleton	WY	175.34	33.5	211.0	-35.66
KXRK	LIC 242C	Provo	UT	71.31	236.4	96.0	-24.69
KLZX.C	CP 240C3	Weston	ID	98.49	344.9	99.0	-0.51
--- Channel 240 95.9 MHz. ---							
KMGR	LIC 240C1	Delta	UT	147.42	194.9	211.0	-63.58
KLZX.C	CP 240C3	Weston	ID	98.49	344.9	153.0	-54.51
KLZX	LIC 240A	Weston	ID	105.21	338.7	142.0	-36.79
KXRK	LIC 242C	Provo	UT	71.31	236.4	96.0	-24.69
KYFOFM	LIC 238C1	Ogden	UT	67.18	293.0	76.0	-8.82
--- Channel 241 96.1 MHz. ---							
KXRK	LIC 242C	Provo	UT	71.31	236.4	176.0	-104.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
KYFOFM	LIC	238C1	Ogden	UT	67.18	293.0	76.0	-8.82
KLZX.C	CP	240C3	Weston	ID	98.49	344.9	99.0	-0.51
--- Channel 242 96.3 MHz. ---								
KXRK	LIC	242C	Provo	UT	71.31	236.4	237.0	-165.69
--- Channel 243 96.5 MHz. ---								
KXRK	LIC	242C	Provo	UT	71.31	236.4	176.0	-104.69
KKEX.A	APP	244C1	Smithfield	UT	98.49	344.9	144.0	-45.51
AL244	RSV	244C1	Smithfield	UT	98.49	344.9	144.0	-45.51
Counterproposal								
KKEX	LIC	244C1	Preston	ID	98.49	344.9	144.0	-45.51
KQSW	LIC	243C	Rock Springs	WY	204.95	76.2	237.0	-32.05
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	96.0	-24.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
--- Channel 244 96.7 MHz. ---								
KKEX	LIC	244C1	Preston	ID	98.49	344.9	211.0	-112.51
KKEX.A	APP	244C1	Smithfield	UT	98.49	344.9	211.0	-112.51
AL244	RSV	244C1	Smithfield	UT	98.49	344.9	211.0	-112.51
Counterproposal								
RDEL	DEL	244C	Levan	UT	186.52	178.8	237.0	-50.48
KCFM	LIC	244C	Levan	UT	186.52	178.8	237.0	-50.48
RADD	ADD	244C	Richfield	UT	189.59	187.1	237.0	-47.41
AL244	RSV	244C1	Levan	UT	163.59	188.5	211.0	-47.41
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	96.0	-24.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KXRK	LIC	242C	Provo	UT	71.31	236.4	96.0	-24.69
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
--- Channel 245 96.9 MHz. ---								
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	176.0	-104.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	176.0	-104.69
AL248	RSV	248C	Coalville	UT	42.44	103.0	96.0	-53.56
Counterproposal, Loc 33km(20.5 miles) East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	96.0	-50.68
AL244	RSV	244C1	Smithfield	UT	98.49	344.9	144.0	-45.51
Counterproposal								
KKEX.A	APP	244C1	Smithfield	UT	98.49	344.9	144.0	-45.51
KKEX	LIC	244C1	Preston	ID	98.49	344.9	144.0	-45.51
KXRK	LIC	242C	Provo	UT	71.31	236.4	96.0	-24.69
RADD	ADD	245C2	Vernal	UT	160.91	108.8	177.0	-16.09
--- Channel 246 97.1 MHz. ---								

Call	Channel	Location		Dist	Azi	FCC	Margin	
<hr/>								
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	237.0	-165.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	237.0	-165.69
AL248	RSV	248C	Coalville	UT	42.44	103.0	96.0	-53.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	96.0	-50.68
<hr/>								
--- Channel 247 97.3 MHz. ---								
AL248	RSV	248C	Coalville	UT	42.44	103.0	176.0	-133.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	176.0	-130.68
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	176.0	-104.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	176.0	-104.69
KTPM	LIC-N	248C1	Franklin	ID	101.63	323.5	144.0	-42.38
KBZN	LIC	250C	Ogden	UT	71.29	236.4	96.0	-24.71
<hr/>								
--- Channel 248 97.5 MHz. ---								
AL248	RSV	248C	Coalville	UT	42.44	103.0	237.0	-194.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	237.0	-191.68
KTPM	LIC-N	248C1	Franklin	ID	101.63	323.5	211.0	-109.38
KLGL	LIC-N	248C	Richfield	UT	189.59	187.1	237.0	-47.41
KBZN	LIC	250C	Ogden	UT	71.29	236.4	96.0	-24.71
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	96.0	-24.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
<hr/>								
--- Channel 249 97.7 MHz. ---								
AL248	RSV	248C	Coalville	UT	42.44	103.0	176.0	-133.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	176.0	-130.68
KBZN	LIC	250C	Ogden	UT	71.29	236.4	176.0	-104.71
KTPM	LIC-N	248C1	Franklin	ID	101.63	323.5	144.0	-42.38
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	96.0	-24.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	56.0	-5.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	56.0	-3.16
<hr/>								
--- Channel 250 97.9 MHz. ---								
KBZN	LIC	250C	Ogden	UT	71.29	236.4	237.0	-165.71
AL248	RSV	248C	Coalville	UT	42.44	103.0	96.0	-53.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	96.0	-50.68
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	56.0	-5.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	56.0	-3.16

Call	Channel	Location		Dist	Azi	FCC	Margin	
<hr/>								
--- Channel 251 98.1 MHz. ---								
KBZN	LIC	250C	Ogden	UT	71.29	236.4	176.0	-104.71
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	117.0	-66.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	117.0	-64.16
AL248	RSV	248C	Coalville	UT	42.44	103.0	96.0	-53.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	96.0	-50.68
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	96.0	-24.15
<hr/>								
--- Channel 252 98.3 MHz. ---								
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	177.0	-126.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	177.0	-124.16
KBZN	LIC	250C	Ogden	UT	71.29	236.4	96.0	-24.71
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	96.0	-24.15
<hr/>								
--- Channel 253 98.5 MHz. ---								
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	176.0	-104.15
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	117.0	-66.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	117.0	-64.16
KBZN	LIC	250C	Ogden	UT	71.29	236.4	96.0	-24.71
KIFX	LIC	253C2	Roosevelt	UT	160.91	108.8	177.0	-16.09
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	76.0	-13.89
<hr/>								
--- Channel 254 98.7 MHz. ---								
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	237.0	-165.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	76.0	-13.89
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	56.0	-5.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	56.0	-3.16
<hr/>								
--- Channel 255 98.9 MHz. ---								
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	176.0	-104.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	144.0	-81.89
KUDE.C	CP	256C	Nephi	UT	139.61	182.8	176.0	-36.39
AL256	RSV	256C	Nephi	UT	139.61	182.8	176.0	-36.39
Counterproposal								
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	96.0	-24.15
AL255	RSV	255C3	Franklin	ID	130.56	348.6	153.0	-22.44
Counterproposal								
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	56.0	-5.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	56.0	-3.16
<hr/>								
--- Channel 256 99.1 MHz. ---								
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	211.0	-148.89
AL256	RSV	256C	Nephi	UT	139.61	182.8	237.0	-97.39
Counterproposal								

Call	Channel	Location	Dist	Azi	FCC	Margin		
KUDE.C	CP	256C	Nephi	UT	139.61	182.8	237.0	-97.39
KNYN	RSV	256A	Franklin	ID	98.46	344.9	142.0	-43.54
KNYN.A	APP-N	256A	Franklin	ID	98.46	344.9	142.0	-43.54
KNYN	RSV	256A	Franklin	ID	98.46	344.9	142.0	-43.54
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	96.0	-24.15
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	96.0	-24.15

--- Channel 257 99.3 MHz. ---

KJMY	LIC	258C	Bountiful	UT	71.85	231.0	176.0	-104.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	144.0	-81.89
AL256	RSV	256C	Nephi	UT	139.61	182.8	176.0	-36.39
Counterproposal								
KUDE.C	CP	256C	Nephi	UT	139.61	182.8	176.0	-36.39
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	96.0	-24.15

--- Channel 258 99.5 MHz. ---

KJMY LIC 258C Bountiful UT 71.85 231.0 237.0 -165.15  
 KNYN LIC 256C1 Fort Bridger WY 62.11 52.7 76.0 -13.89

--- Channel 259 99.7 MHz. ---

KJMY	LIC	258C	Bountiful	UT	71.85	231.0	176.0	-104.15
AL259	RSV	259C	Rock Springs	WY	204.96	76.1	237.0	-32.04
Counterproposal								
KSIT.C	CP	259C	Rock Springs	WY	204.96	76.1	237.0	-32.04
KSFI	LIC	262C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	76.0	-13.89

--- Channel 260 99.9 MHz. ---

KSFI	LIC	262C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	96.0	-24.15
KZDX	LIC	260C	Burley	ID	228.49	310.7	237.0	-8.51

--- Channel 261 100.1 MHz. ---

KSFI	LIC	262C	Salt Lake City	UT	71.31	236.4	176.0	-104.69
RADD	ADD	264C	Woodruff	UT	42.05	102.0	96.0	-53.95
Counterproposal								
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	96.0	-24.15

--- Channel 262 100.3 MHz. ---

KSFI LIC 262C Salt Lake City UT 71.31 236.4 237.0 -165.69  
RADD ADD 264C Woodruff UT 42.05 102.0 96.0 -53.95  
Counterproposal

--- Channel 263 100.5 MHz. ---

Call	Channel	Location		Dist	Azi	FCC	Margin
<hr/>							
RADD	ADD 264C	Woodruff		UT	42.05	102.0	176.0 -133.95
Counterproposal							
KSFI	LIC 262C	Salt Lake City		UT	71.31	236.4	176.0 -104.69
RDEL	DEL 264C	Brigham City		UT	105.20	324.7	176.0 -70.80
Counterproposal							
KEGH	LIC 264C	Brigham City		UT	105.20	324.7	176.0 -70.80
KBER	LIC 266C	Ogden		UT	71.31	236.4	96.0 -24.69
RADD	ADD 263A	Opal		WY	134.09	50.8	142.0 -7.91
Site Restiction: 6.3 km East.							
 --- Channel 264 100.7 MHz. ---							
RADD	ADD 264C	Woodruff		UT	42.05	102.0	237.0 -194.95
Counterproposal							
KEGH	LIC 264C	Brigham City		UT	105.20	324.7	237.0 -131.80
RDEL	DEL 264C	Brigham City		UT	105.20	324.7	237.0 -131.80
Counterproposal							
KBER	LIC 266C	Ogden		UT	71.31	236.4	96.0 -24.69
KSFI	LIC 262C	Salt Lake City		UT	71.31	236.4	96.0 -24.69
 --- Channel 265 100.9 MHz. ---							
RADD	ADD 264C	Woodruff		UT	42.05	102.0	176.0 -133.95
Counterproposal							
KBER	LIC 266C	Ogden		UT	71.31	236.4	176.0 -104.69
RDEL	DEL 264C	Brigham City		UT	105.20	324.7	176.0 -70.80
Counterproposal							
KEGH	LIC 264C	Brigham City		UT	105.20	324.7	176.0 -70.80
KEGA	LIC 268C	Oakley		UT	45.32	110.7	96.0 -50.68
KSFI	LIC 262C	Salt Lake City		UT	71.31	236.4	96.0 -24.69
 --- Channel 266 101.1 MHz. ---							
KBER	LIC 266C	Ogden		UT	71.31	236.4	237.0 -165.69
RADD	ADD 264C	Woodruff		UT	42.05	102.0	96.0 -53.95
Counterproposal							
KEGA	LIC 268C	Oakley		UT	45.32	110.7	96.0 -50.68
 --- Channel 267 101.3 MHz. ---							
KEGA	LIC 268C	Oakley		UT	45.32	110.7	176.0 -130.68
KBER	LIC 266C	Ogden		UT	71.31	236.4	176.0 -104.69
RADD	ADD 264C	Woodruff		UT	42.05	102.0	96.0 -53.95
Counterproposal							
KPQP	LIC 270C	Ogden		UT	71.29	236.4	96.0 -24.71
KPQP.C	CP 270C	Ogden		UT	71.31	236.4	96.0 -24.69
 --- Channel 268 101.5 MHz. ---							
KEGA	LIC 268C	Oakley		UT	45.32	110.7	237.0 -191.68
KPQP	LIC 270C	Ogden		UT	71.29	236.4	96.0 -24.71

Call	Channel	Location		Dist	Azi	FCC	Margin
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	96.0	-24.69
KBER	LIC 266C	Ogden	UT	71.31	236.4	96.0	-24.69
--- Channel 269 101.7 MHz. ---							
KEGA	LIC 268C	Oakley	UT	45.32	110.7	176.0	-130.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	176.0	-104.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	176.0	-104.69
KDUT	LIC 272C	Randolph	UT	45.32	110.7	96.0	-50.68
KBER	LIC 266C	Ogden	UT	71.31	236.4	96.0	-24.69
--- Channel 270 101.9 MHz. ---							
KPQP	LIC 270C	Ogden	UT	71.29	236.4	237.0	-165.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	237.0	-165.69
KEGA	LIC 268C	Oakley	UT	45.32	110.7	96.0	-50.68
KDUT	LIC 272C	Randolph	UT	45.32	110.7	96.0	-50.68
--- Channel 271 102.1 MHz. ---							
KDUT	LIC 272C	Randolph	UT	45.32	110.7	176.0	-130.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	176.0	-104.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	176.0	-104.69
KEGA	LIC 268C	Oakley	UT	45.32	110.7	96.0	-50.68
KQMB	LIC 274C	Midvale	UT	71.31	236.4	96.0	-24.69
--- Channel 272 102.3 MHz. ---							
KDUT	LIC 272C	Randolph	UT	45.32	110.7	237.0	-191.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	96.0	-24.71
KQMB	LIC 274C	Midvale	UT	71.31	236.4	96.0	-24.69
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	96.0	-24.69
--- Channel 273 102.5 MHz. ---							
KDUT	LIC 272C	Randolph	UT	45.32	110.7	176.0	-130.68
KQMB	LIC 274C	Midvale	UT	71.31	236.4	176.0	-104.69
AL276	RSV 276C	Coalville	UT	42.44	103.0	96.0	-53.56
KJQN	LIC 276C	Coalville	UT	45.32	110.7	96.0	-50.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	96.0	-24.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	96.0	-24.69
KMGI	LIC 273C	Pocatello	ID	222.01	338.1	237.0	-14.99
--- Channel 274 102.7 MHz. ---							
KQMB	LIC 274C	Midvale	UT	71.31	236.4	237.0	-165.69
AL276	RSV 276C	Coalville	UT	42.44	103.0	96.0	-53.56
KDUT	LIC 272C	Randolph	UT	45.32	110.7	96.0	-50.68
KJQN	LIC 276C	Coalville	UT	45.32	110.7	96.0	-50.68

Call	Channel	Location		Dist	Azi	FCC	Margin
---							
	--- Channel 275 102.9 MHz. ---						
AL276	RSV	276C	Coalville	UT	42.44	103.0	176.0 -133.56
KJQN	LIC	276C	Coalville	UT	45.32	110.7	176.0 -130.68
KQMB	LIC	274C	Midvale	UT	71.31	236.4	176.0 -104.69
KDUT	LIC	272C	Randolph	UT	45.32	110.7	96.0 -50.68
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	96.0 -24.69
---							
	--- Channel 276 103.1 MHz. ---						
AL276	RSV	276C	Coalville	UT	42.44	103.0	237.0 -194.56
KJQN	LIC	276C	Coalville	UT	45.32	110.7	237.0 -191.68
KQMB	LIC	274C	Midvale	UT	71.31	236.4	96.0 -24.69
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	96.0 -24.69
---							
	--- Channel 277 103.3 MHz. ---						
AL276	RSV	276C	Coalville	UT	42.44	103.0	176.0 -133.56
KJQN	LIC	276C	Coalville	UT	45.32	110.7	176.0 -130.68
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	176.0 -104.69
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	96.0 -50.68
KQMB	LIC	274C	Midvale	UT	71.31	236.4	96.0 -24.69
---							
	--- Channel 278 103.5 MHz. ---						
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	237.0 -165.69
AL276	RSV	276C	Coalville	UT	42.44	103.0	96.0 -53.56
KJQN	LIC	276C	Coalville	UT	45.32	110.7	96.0 -50.68
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	96.0 -50.68
---							
	--- Channel 279 103.7 MHz. ---						
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	176.0 -130.68
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	176.0 -104.69
AL280	RSV	280C	Fort Bridger	WY	99.33	69.9	176.0 -76.67
Counterproposal							
AL276	RSV	276C	Coalville	UT	42.44	103.0	96.0 -53.56
KJQN	LIC	276C	Coalville	UT	45.32	110.7	96.0 -50.68
KUDE	LIC	280C	Nephi	UT	139.61	182.8	176.0 -36.39
KSOPFM	LIC	282C	Salt Lake City	UT	71.31	236.4	96.0 -24.69
---							
	--- Channel 280 103.9 MHz. ---						
KGNT.C	CP	280C	Fort Bridger	WY	45.32	110.7	237.0 -191.68
AL280	RSV	280C	Fort Bridger	WY	99.33	69.9	237.0 -137.67
Counterproposal							
KUDE	LIC	280C	Nephi	UT	139.61	182.8	237.0 -97.39
KGNT	LIC	280A	Smithfield	UT	91.76	344.6	142.0 -50.24
KSOPFM	LIC	282C	Salt Lake City	UT	71.31	236.4	96.0 -24.69
KRSPFM	LIC	278C	Salt Lake City	UT	71.31	236.4	96.0 -24.69

Call	Channel	Location		Dist	Azi	FCC	Margin
--- Channel 281 104.1 MHz. ---							
KGNT.C	CP 280C	Fort Bridger	WY	45.32	110.7	176.0	-130.68
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	176.0	-104.69
AL280	RSV 280C	Fort Bridger	WY	99.33	69.9	176.0	-76.67
Counterproposal							
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	96.0	-50.68
KUDE	LIC 280C	Nephi	UT	139.61	182.8	176.0	-36.39
AL284	RSV 284C	Lyman	WY	69.66	102.9	96.0	-26.34
Counterproposal							
KRSPFM	LIC 278C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
--- Channel 282 104.3 MHz. ---							
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	237.0	-165.69
KGNT.C	CP 280C	Fort Bridger	WY	45.32	110.7	96.0	-50.68
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	96.0	-50.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	96.0	-26.34
Counterproposal							
--- Channel 283 104.5 MHz. ---							
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	176.0	-130.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	176.0	-106.34
Counterproposal							
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	176.0	-104.69
KGNT.C	CP 280C	Fort Bridger	WY	45.32	110.7	96.0	-50.68
KSIT	LIC 283C	Rock Springs	WY	204.96	76.1	237.0	-32.04
RADD	ADD 283C1	Thayne	WY	195.57	3.1	211.0	-15.43
RADD	ADD 286C	Kaysville	UT	83.49	289.1	96.0	-12.51
--- Channel 284 104.7 MHz. ---							
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	237.0	-191.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	237.0	-167.34
Counterproposal							
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	96.0	-24.69
KBNZ	LIC 285C2	Tremonton	UT	101.63	323.5	117.0	-15.38
RADD	ADD 286C	Kaysville	UT	83.49	289.1	96.0	-12.51
--- Channel 285 104.9 MHz. ---							
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	176.0	-130.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	176.0	-106.34
Counterproposal							
RADD	ADD 286C	Kaysville	UT	83.49	289.1	176.0	-92.51
KBNZ	LIC 285C2	Tremonton	UT	101.63	323.5	177.0	-75.38
RADD	ADD 288C	Oakley	UT	45.32	110.7	96.0	-50.68
RDEL	DEL 286C	Manti	UT	139.61	182.8	176.0	-36.39
KNJQ	LIC-N 286C	Manti	UT	139.61	182.8	176.0	-36.39
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	96.0	-24.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
<hr/>								
--- Channel 286 105.1 MHz. ---								
RADD	ADD	286C	Kaysville	UT	83.49	289.1	237.0	-153.51
RDEL	DEL	286C	Manti	UT	139.61	182.8	237.0	-97.39
KNJQ	LIC-N	286C	Manti	UT	139.61	182.8	237.0	-97.39
KBNZ.C	CP	284C	Lyman	WY	45.32	110.7	96.0	-50.68
RADD	ADD	288C	Oakley	UT	45.32	110.7	96.0	-50.68
AL284	RSV	284C	Lyman	WY	69.66	102.9	96.0	-26.34
Counterproposal								
KXRV	LIC	289C	Centerville	UT	71.31	236.4	96.0	-24.69
RDEL	DEL	289C	Centerville	UT	71.31	236.4	96.0	-24.69
KBNZ	LIC	285C2	Tremonton	UT	101.63	323.5	117.0	-15.38
--- Channel 287 105.3 MHz. ---								
RADD	ADD	288C	Oakley	UT	45.32	110.7	176.0	-130.68
RADD	ADD	286C	Kaysville	UT	83.49	289.1	176.0	-92.51
KDWY	LIC	287C2	Diamondville	WY	123.53	41.9	177.0	-53.47
RDEL	DEL	287C2	Diamondville	WY	123.53	41.9	177.0	-53.47
KBNZ.C	CP	284C	Lyman	WY	45.32	110.7	96.0	-50.68
KNJQ	LIC-N	286C	Manti	UT	139.61	182.8	176.0	-36.39
RDEL	DEL	286C	Manti	UT	139.61	182.8	176.0	-36.39
AL284	RSV	284C	Lyman	WY	69.66	102.9	96.0	-26.34
Counterproposal								
RDEL	DEL	289C	Centerville	UT	71.31	236.4	96.0	-24.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	96.0	-24.69
RADD	ADD	290C	Centerville	UT	71.31	236.4	96.0	-24.69
--- Channel 288 105.5 MHz. ---								
RADD	ADD	288C	Oakley	UT	45.32	110.7	237.0	-191.68
RDEL	DEL	289C	Centerville	UT	71.31	236.4	176.0	-104.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	176.0	-104.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	96.0	-51.45
RDEL	DEL	291C	Evanston	UT	45.32	110.7	96.0	-50.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	96.0	-50.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	96.0	-50.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	96.0	-24.69
KLCYFM	CP -N	288C2	Vernal	UT	160.91	108.8	177.0	-16.09
RDEL	DEL	288C2	Vernal	UT	160.91	108.8	177.0	-16.09
RADD	ADD	286C	Kaysville	UT	83.49	289.1	96.0	-12.51
--- Channel 289 105.7 MHz. ---								
KXRV	LIC	289C	Centerville	UT	71.31	236.4	237.0	-165.69
RDEL	DEL	289C	Centerville	UT	71.31	236.4	237.0	-165.69
RADD	ADD	288C	Oakley	UT	45.32	110.7	176.0	-130.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	176.0	-104.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	96.0	-51.45
RDEL	DEL	291C	Evanston	UT	45.32	110.7	96.0	-50.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	96.0	-50.68

Call	Channel	Location		Dist	Azi	FCC	Margin
KBMG	LIC 291C	Evanston		WY 45.32	110.7	96.0	-50.68
RADD	ADD 292C	Evanston		WY 45.32	110.7	96.0	-50.68
RADD	ADD 286C	Kaysville		UT 83.49	289.1	96.0	-12.51

--- Channel 290 105.9 MHz. ---

RADD	ADD 290C	Centerville		UT 71.31	236.4	237.0	-165.69
KBMG	RSV 291C	Evanston		WY 44.55	108.1	176.0	-131.45
KBMG	LIC 291C	Evanston		WY 45.32	110.7	176.0	-130.68
RDEL	DEL 291C	Evanston		UT 45.32	110.7	176.0	-130.68
RDEL	DEL 291C	Evanston		WY 45.32	110.7	176.0	-130.68
RDEL	DEL 289C	Centerville		UT 71.31	236.4	176.0	-104.69
KXRV	LIC 289C	Centerville		UT 71.31	236.4	176.0	-104.69
RADD	ADD 292C	Evanston		WY 45.32	110.7	96.0	-50.68
RADD	ADD 288C	Oakley		UT 45.32	110.7	96.0	-50.68
KOSYFM	LIC 293C	Spanish Fork		UT 71.31	236.4	96.0	-24.69
RDEL	DEL 293C	Spanish Fork		UT 71.31	236.4	96.0	-24.69
AL290	VAC 290C1	Thayne		WY 195.57	3.1	211.0	-15.43
NULL							
RDEL	DEL 290C1	Thayne		WY 195.57	3.1	211.0	-15.43

--- Channel 291 106.1 MHz. ---

KBMG	RSV 291C	Evanston		WY 44.55	108.1	237.0	-192.45
RDEL	DEL 291C	Evanston		UT 45.32	110.7	237.0	-191.68
RDEL	DEL 291C	Evanston		WY 45.32	110.7	237.0	-191.68
KBMG	LIC 291C	Evanston		WY 45.32	110.7	237.0	-191.68
RADD	ADD 292C	Evanston		WY 45.32	110.7	176.0	-130.68
RADD	ADD 290C	Centerville		UT 71.31	236.4	176.0	-104.69
RADD	ADD 288C	Oakley		UT 45.32	110.7	96.0	-50.68
RADD	ADD 294C	Spanish Fork		UT 71.31	236.4	96.0	-24.69
RDEL	DEL 289C	Centerville		UT 71.31	236.4	96.0	-24.69
KOSYFM	LIC 293C	Spanish Fork		UT 71.31	236.4	96.0	-24.69
KXRV	LIC 289C	Centerville		UT 71.31	236.4	96.0	-24.69
RDEL	DEL 293C	Spanish Fork		UT 71.31	236.4	96.0	-24.69

--- Channel 292 106.3 MHz. ---

RADD	ADD 292C	Evanston		WY 45.32	110.7	237.0	-191.68
KBMG	RSV 291C	Evanston		WY 44.55	108.1	176.0	-131.45
RDEL	DEL 291C	Evanston		WY 45.32	110.7	176.0	-130.68
KBMG	LIC 291C	Evanston		WY 45.32	110.7	176.0	-130.68
RDEL	DEL 291C	Evanston		UT 45.32	110.7	176.0	-130.68
KOSYFM	LIC 293C	Spanish Fork		UT 71.31	236.4	176.0	-104.69
RDEL	DEL 293C	Spanish Fork		UT 71.31	236.4	176.0	-104.69
RADD	ADD 290C	Centerville		UT 71.31	236.4	96.0	-24.69
RDEL	DEL 289C	Centerville		UT 71.31	236.4	96.0	-24.69
KXRV	LIC 289C	Centerville		UT 71.31	236.4	96.0	-24.69
RADD	ADD 294C	Spanish Fork		UT 71.31	236.4	96.0	-24.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
--- Channel 293 106.5 MHz. ---								
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	237.0	-165.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	237.0	-165.69
RADD	ADD	292C	Evanston	WY	45.32	110.7	176.0	-130.68
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	176.0	-104.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	96.0	-51.45
RADD	ADD	296C	Henefer	UT	45.32	110.7	96.0	-50.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	96.0	-50.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	96.0	-50.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	96.0	-50.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	96.0	-24.69
RDEL	DEL	293C	Superior	WY	227.43	67.5	237.0	-9.57
AP293	APP	293C1	Superior	WY	203.87	76.3	211.0	-7.13
NEW .C	CP	293C1	Superior	WY	203.87	76.3	211.0	-7.13
--- Channel 294 106.7 MHz. ---								
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	237.0	-165.69
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	176.0	-104.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	176.0	-104.69
KRAR	LIC-N	295C	Brigham City	UT	105.07	324.6	176.0	-70.93
RDEL	DEL	295C	Brigham City	UT	105.07	324.6	176.0	-70.93
KBMG	RSV	291C	Evanston	WY	44.55	108.1	96.0	-51.45
RDEL	DEL	291C	Evanston	WY	45.32	110.7	96.0	-50.68
RADD	ADD	292C	Evanston	WY	45.32	110.7	96.0	-50.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	96.0	-50.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	96.0	-50.68
RADD	ADD	296C	Henefer	UT	45.32	110.7	96.0	-50.68
--- Channel 295 106.9 MHz. ---								
KRAR	LIC-N	295C	Brigham City	UT	105.07	324.6	237.0	-131.93
RDEL	DEL	295C	Brigham City	UT	105.07	324.6	237.0	-131.93
RADD	ADD	296C	Henefer	UT	45.32	110.7	176.0	-130.68
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	176.0	-104.69
RADD	ADD	292C	Evanston	WY	45.32	110.7	96.0	-50.68
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	96.0	-24.69
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	96.0	-24.69
RADD	ADD	298C	American Fork	UT	71.31	236.4	96.0	-24.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	96.0	-6.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	96.0	-6.31
GRANDFATHERED @ 45KW AND 869M HAAT								
--- Channel 296 107.1 MHz. ---								
RADD	ADD	296C	Henefer	UT	45.32	110.7	237.0	-191.68
KRAR	LIC-N	295C	Brigham City	UT	105.07	324.6	176.0	-70.93
RDEL	DEL	295C	Brigham City	UT	105.07	324.6	176.0	-70.93
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	96.0	-24.69
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	96.0	-24.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	96.0	-24.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
RADD	ADD	298C	American Fork	UT	71.31	236.4	96.0	-24.69
KAOX	LIC	297C1	Kemmerer	WY	123.53	41.9	144.0	-20.47
RDEL	DEL	297C1	Kemmerer	WY	123.53	41.9	144.0	-20.47
RDEL	DEL	298C	Orem	UT	89.69	204.4	96.0	-6.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	96.0	-6.31
GRANDFATHERED @ 45KW AND 869M HAAT								

--- Channel 297 107.3 MHz. ---

RADD	ADD	296C	Henefer	UT	45.32	110.7	176.0	-130.68
RADD	ADD	298C	American Fork	UT	71.31	236.4	176.0	-104.69
RDEL	DEL	297C1	Kemmerer	WY	123.53	41.9	211.0	-87.47
KAOX	LIC	297C1	Kemmerer	WY	123.53	41.9	211.0	-87.47
RDEL	DEL	298C	Orem	UT	89.69	204.4	176.0	-86.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	176.0	-86.31
GRANDFATHERED @ 45KW AND 869M HAAT								
RADD	ADD	300C	Randolph	UT	34.87	78.1	96.0	-61.13
KAOX.C	CP	297C2	Kemmerer	WY	123.53	41.9	177.0	-53.47
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	96.0	-24.69
RDEL	DEL	300C	Roy	UT	83.49	289.1	96.0	-12.51
KUDD	LIC	300C	Roy	UT	83.49	289.1	96.0	-12.51

--- Channel 298 107.5 MHz. ---

RADD	ADD	298C	American Fork	UT	71.31	236.4	237.0	-165.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	237.0	-147.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	237.0	-147.31
GRANDFATHERED @ 45KW AND 869M HAAT								
RADD	ADD	300C	Randolph	UT	34.87	78.1	96.0	-61.13
RADD	ADD	296C	Henefer	UT	45.32	110.7	96.0	-50.68
RDEL	DEL	297C1	Kemmerer	WY	123.53	41.9	144.0	-20.47
KAOX	LIC	297C1	Kemmerer	WY	123.53	41.9	144.0	-20.47
KUDD	LIC	300C	Roy	UT	83.49	289.1	96.0	-12.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	96.0	-12.51
RADD	ADD	298C	Superior	WY	227.43	67.5	237.0	-9.57
RADD	ADD	298C1	Superior	WY	203.87	76.3	211.0	-7.13

--- Channel 299 107.7 MHz. ---

RADD	ADD	300C	Randolph	UT	34.87	78.1	176.0	-141.13
RADD	ADD	298C	American Fork	UT	71.31	236.4	176.0	-104.69
KUDD	LIC	300C	Roy	UT	83.49	289.1	176.0	-92.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	176.0	-92.51
RDEL	DEL	298C	Orem	UT	89.69	204.4	176.0	-86.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	176.0	-86.31
GRANDFATHERED @ 45KW AND 869M HAAT								
RADD	ADD	296C	Henefer	UT	45.32	110.7	96.0	-50.68

--- Channel 300 107.9 MHz. ---

RADD	ADD	300C	Randolph	UT	34.87	78.1	237.0	-202.13
------	-----	------	----------	----	-------	------	-------	---------

Call	Channel	Location		Dist	Azi	FCC	Margin	
KUDD	LIC	300C	Roy	UT	83.49	289.1	237.0	-153.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	237.0	-153.51
RADD	ADD	298C	American Fork	UT	71.31	236.4	96.0	-24.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	96.0	-6.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	96.0	-6.31
GRANDFATHERED @ 45KW AND 869M HAAT								

Class C2 Preclusion Study Using  
City of Henefer as Reference

REFERENCE	Class C2 Preclusions	DISPLAY DATES
41 00 58 N		DATA 07-23-05
111 29 54 W	Current Spacings	SEARCH 07-27-05

Call	Channel	Location		Dist	Azi	FCC	Margin	
<hr/>								
---	Channel 221	92.1 MHz.	---					
KPCW	LIC-N	220A	Park City	UT	37.04	183.1	106.0	-68.96
KFRZ	LIC	221C	Green River	WY	188.15	72.8	249.0	-60.86
KPCW.C	CP -Z	220A	Park City	UT	45.19	178.1	106.0	-60.81
KTCE.C	CP -Z	221A	Payson	UT	106.49	194.9	166.0	-59.51
AL221	RSV	221A	Payson	UT	110.27	194.8	166.0	-55.73
KUFR	LIC	219A	Salt Lake City	UT	42.70	230.1	55.0	-12.30
---	Channel 222	92.3 MHz.	---					
KUUU.C	CP	223C2	South Jordan	UT	71.29	236.4	130.0	-58.71
AL223	RSV	223C2	South Jordan	UT	71.29	236.4	130.0	-58.71
RDEL	DEL	223C2	South Jordan	UT	71.29	236.4	130.0	-58.71
KTCE	LIC	222A	Payson	UT	110.27	194.8	166.0	-55.73
RADD	ADD	223A	South Jordan	UT	72.96	211.1	106.0	-33.04
RADD	ADD	223C1	Diamondville	UT	128.16	39.3	158.0	-29.84
RADD	ADD	223C1	Diamondville	WY	128.16	39.3	158.0	-29.84
KPCW	LIC-N	220A	Park City	UT	37.04	183.1	55.0	-17.96
KUFR	LIC	219A	Salt Lake City	UT	42.70	230.1	55.0	-12.30
KPCW.C	CP -Z	220A	Park City	UT	45.19	178.1	55.0	-9.81
---	Channel 223	92.5 MHz.	---					
AL223	RSV	223C2	South Jordan	UT	71.29	236.4	190.0	-118.71
RDEL	DEL	223C2	South Jordan	UT	71.29	236.4	190.0	-118.71
KUUU.C	CP	223C2	South Jordan	UT	71.29	236.4	190.0	-118.71
RADD	ADD	223C1	Diamondville	WY	128.16	39.3	224.0	-95.84
RADD	ADD	223C1	Diamondville	UT	128.16	39.3	224.0	-95.84
RADD	ADD	223A	South Jordan	UT	72.96	211.1	166.0	-93.04
KPCW	LIC-N	220A	Park City	UT	37.04	183.1	55.0	-17.96
RDEL	DEL	223C3	Naples	UT	160.91	108.8	177.0	-16.09
KCUA	LIC	223C3	Naples	UT	160.91	108.8	177.0	-16.09
KPCW.C	CP -Z	220A	Park City	UT	45.19	178.1	55.0	-9.81
RADD	ADD	223C3	Wellington	UT	176.45	158.2	177.0	-0.55
---	Channel 224	92.7 MHz.	---					
KBLQFM	LIC	225C1	Logan	UT	98.49	344.9	158.0	-59.51
AL223	RSV	223C2	South Jordan	UT	71.29	236.4	130.0	-58.71
RDEL	DEL	223C2	South Jordan	UT	71.29	236.4	130.0	-58.71
KUUU.C	CP	223C2	South Jordan	UT	71.29	236.4	130.0	-58.71
KUBLFM	LIC	227C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
RADD	ADD	223A	South Jordan	UT	72.96	211.1	106.0	-33.04

Call	Channel	Location		Dist	Azi	FCC	Margin
RADD	ADD 223C1	Diamondville	WY	128.16	39.3	158.0	-29.84
RADD	ADD 223C1	Diamondville	UT	128.16	39.3	158.0	-29.84
--- Channel 225 92.9 MHz. ---							
KBLQFM	LIC 225C1	Logan	UT	98.49	344.9	224.0	-125.51
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
AL225	VAC 225A	Mona	UT	140.95	192.7	166.0	-25.05
A filing window for this channel will be opened in a subsequent order.							
--- Channel 226 93.1 MHz. ---							
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	188.0	-116.69
KBLQFM	LIC 225C1	Logan	UT	98.49	344.9	158.0	-59.51
--- Channel 227 93.3 MHz. ---							
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	249.0	-177.69
--- Channel 228 93.5 MHz. ---							
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	188.0	-116.69
RADD	ADD 229C	Levan	UT	130.45	173.7	188.0	-57.55
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	105.0	-32.72
AL228	VAC 228A	Manila	UT	149.49	90.6	166.0	-16.51
Counterproposal - alternate channel							
--- Channel 229 93.7 MHz. ---							
RADD	ADD 229C	Levan	UT	130.45	173.7	249.0	-118.55
RDEL	DEL 229C	Richfield	UT	189.59	187.1	249.0	-59.41
KCYQ.C	CP 229C	Richfield	UT	189.59	187.1	249.0	-59.41
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	105.0	-32.72
KZBQ	LIC 229C	Pocatello	ID	222.01	338.1	249.0	-26.99
KZBQ.A	APP 229C0	Pocatello	ID	221.84	338.0	239.0	-17.16
RADD	ADD 230C2	Kemmerer	WY	116.16	42.3	130.0	-13.84
--- Channel 230 93.9 MHz. ---							
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	188.0	-115.72
RADD	ADD 230C2	Kemmerer	WY	116.16	42.3	190.0	-73.84
RADD	ADD 229C	Levan	UT	130.45	173.7	188.0	-57.55
KUBLFM	LIC 227C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
--- Channel 231 94.1 MHz. ---							
KODJ	LIC 231C	Salt Lake City	UT	72.28	231.1	249.0	-176.72
RADD	ADD 230C2	Kemmerer	WY	116.16	42.3	130.0	-13.84

Call	Channel	Location	Dist	Azi	FCC	Margin
<hr/>						
--- Channel 232 94.3 MHz. ---						
KODJ	LIC 231C	Salt Lake City	UT 72.28	231.1	188.0	-115.72
KVFX	LIC 233C	Logan	UT 105.21	338.7	188.0	-82.79
KXRQ	LIC-Z 232C1	Roosevelt	UT 160.94	109.5	224.0	-63.06
KHTB	LIC 235C	Provo	UT 89.47	204.5	105.0	-15.53
<hr/>						
--- Channel 233 94.5 MHz. ---						
KVFX	LIC 233C	Logan	UT 105.21	338.7	249.0	-143.79
KODJ	LIC 231C	Salt Lake City	UT 72.28	231.1	105.0	-32.72
KHTB	LIC 235C	Provo	UT 89.47	204.5	105.0	-15.53
AL233	VAC 233C	Salina	UT 239.91	187.5	249.0	-9.09
<hr/>						
--- Channel 234 94.7 MHz. ---						
KHTB	LIC 235C	Provo	UT 89.47	204.5	188.0	-98.53
KVFX	LIC 233C	Logan	UT 105.21	338.7	188.0	-82.79
KODJ	LIC 231C	Salt Lake City	UT 72.28	231.1	105.0	-32.72
KXRQ.C	CP 234C2	Roosevelt	UT 169.39	116.2	190.0	-20.61
<hr/>						
--- Channel 235 94.9 MHz. ---						
KHTB	LIC 235C	Provo	UT 89.47	204.5	249.0	-159.53
KPKY	LIC 235C	Pocatello	ID 222.84	338.2	249.0	-26.16
KYFOFM	LIC 238C1	Ogden	UT 67.18	293.0	79.0	-11.82
<hr/>						
--- Channel 236 95.1 MHz. ---						
KHTB	LIC 235C	Provo	UT 89.47	204.5	188.0	-98.53
KYCS	LIC 236C	Rock Springs	WY 188.35	72.8	249.0	-60.65
KYFOFM	LIC 238C1	Ogden	UT 67.18	293.0	79.0	-11.82
<hr/>						
--- Channel 237 95.3 MHz. ---						
KYFOFM	LIC 238C1	Ogden	UT 67.18	293.0	158.0	-90.82
KHTB	LIC 235C	Provo	UT 89.47	204.5	105.0	-15.53
RADD	ADD 237C2	Huntington	UT 176.04	158.2	190.0	-13.96
AL237	VAC 237C3	Wellington	UT 176.04	158.2	177.0	-0.96
<hr/>						
--- Channel 238 95.5 MHz. ---						
KYFOFM	LIC 238C1	Ogden	UT 67.18	293.0	224.0	-156.82
KHTB	LIC 235C	Provo	UT 89.47	204.5	105.0	-15.53
<hr/>						
--- Channel 239 95.7 MHz. ---						
KYFOFM	LIC 238C1	Ogden	UT 67.18	293.0	158.0	-90.82
NEW .C	CP -Z 239C1	Marbleton	WY 175.34	33.5	224.0	-48.66
KXRK	LIC 242C	Provo	UT 71.31	236.4	105.0	-33.69
KLZX.C	CP 240C3	Weston	ID 98.49	344.9	117.0	-18.51
KMGR	LIC 240C1	Delta	UT 147.42	194.9	158.0	-10.58

Call	Channel	Location		Dist	Azi	FCC	Margin	
KLZX	LIC	240A	Weston	ID	105.21	338.7	106.0	-0.79
--- Channel 240 95.9 MHz. ---								
KLZX.C	CP	240C3	Weston	ID	98.49	344.9	177.0	-78.51
KMGR	LIC	240C1	Delta	UT	147.42	194.9	224.0	-76.58
KLZX	LIC	240A	Weston	ID	105.21	338.7	166.0	-60.79
KXRK	LIC	242C	Provo	UT	71.31	236.4	105.0	-33.69
KYFOFM	LIC	238C1	Ogden	UT	67.18	293.0	79.0	-11.82
--- Channel 241 96.1 MHz. ---								
KXRK	LIC	242C	Provo	UT	71.31	236.4	188.0	-116.69
KLZX.C	CP	240C3	Weston	ID	98.49	344.9	117.0	-18.51
KYFOFM	LIC	238C1	Ogden	UT	67.18	293.0	79.0	-11.82
KMGR	LIC	240C1	Delta	UT	147.42	194.9	158.0	-10.58
KLZX	LIC	240A	Weston	ID	105.21	338.7	106.0	-0.79
--- Channel 242 96.3 MHz. ---								
KXRK	LIC	242C	Provo	UT	71.31	236.4	249.0	-177.69
--- Channel 243 96.5 MHz. ---								
KXRK	LIC	242C	Provo	UT	71.31	236.4	188.0	-116.69
AL244	RSV	244C1	Smithfield	UT	98.49	344.9	158.0	-59.51
Counterproposal								
KKEX.A	APP	244C1	Smithfield	UT	98.49	344.9	158.0	-59.51
KKEX	LIC	244C1	Preston	ID	98.49	344.9	158.0	-59.51
KQSW	LIC	243C	Rock Springs	WY	204.95	76.2	249.0	-44.05
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	105.0	-33.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
KCFM	LIC	244C	Levan	UT	186.52	178.8	188.0	-1.48
RDEL	DEL	244C	Levan	UT	186.52	178.8	188.0	-1.48
--- Channel 244 96.7 MHz. ---								
KKEX	LIC	244C1	Preston	ID	98.49	344.9	224.0	-125.51
KKEX.A	APP	244C1	Smithfield	UT	98.49	344.9	224.0	-125.51
AL244	RSV	244C1	Smithfield	UT	98.49	344.9	224.0	-125.51
Counterproposal								
RDEL	DEL	244C	Levan	UT	186.52	178.8	249.0	-62.48
KCFM	LIC	244C	Levan	UT	186.52	178.8	249.0	-62.48
AL244	RSV	244C1	Levan	UT	163.59	188.5	224.0	-60.41
RADD	ADD	244C	Richfield	UT	189.59	187.1	249.0	-59.41
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	105.0	-33.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KXRK	LIC	242C	Provo	UT	71.31	236.4	105.0	-33.69
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	105.0	-33.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
<hr/>								
--- Channel 245 96.9 MHz. ---								
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	188.0	-116.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	188.0	-116.69
AL248	RSV	248C	Coalville	UT	42.44	103.0	105.0	-62.56
Counterproposal, Loc 33km(20.5 miles) East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	105.0	-59.68
KKEX	LIC	244C1	Preston	ID	98.49	344.9	158.0	-59.51
AL244	RSV	244C1	Smithfield	UT	98.49	344.9	158.0	-59.51
Counterproposal								
KKEX.A	APP	244C1	Smithfield	UT	98.49	344.9	158.0	-59.51
KXRK	LIC	242C	Provo	UT	71.31	236.4	105.0	-33.69
RADD	ADD	245C2	Vernal	UT	160.91	108.8	190.0	-29.09
KCFM	LIC	244C	Levan	UT	186.52	178.8	188.0	-1.48
RDEL	DEL	244C	Levan	UT	186.52	178.8	188.0	-1.48
<hr/>								
--- Channel 246 97.1 MHz. ---								
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	249.0	-177.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	249.0	-177.69
AL248	RSV	248C	Coalville	UT	42.44	103.0	105.0	-62.56
Counterproposal, Loc 33km(20.5 miles) East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	105.0	-59.68
RADD	ADD	300C	Randolph	UT	34.87	78.1	35.0	-0.13
<hr/>								
--- Channel 247 97.3 MHz. ---								
AL248	RSV	248C	Coalville	UT	42.44	103.0	188.0	-145.56
Counterproposal, Loc 33km(20.5 miles) East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	188.0	-142.68
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	188.0	-116.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	188.0	-116.69
KTPM	LIC-N	248C1	Franklin	ID	101.63	323.5	158.0	-56.38
KBZN	LIC	250C	Ogden	UT	71.29	236.4	105.0	-33.71
RADD	ADD	300C	Randolph	UT	34.87	78.1	35.0	-0.13
<hr/>								
--- Channel 248 97.5 MHz. ---								
AL248	RSV	248C	Coalville	UT	42.44	103.0	249.0	-206.56
Counterproposal, Loc 33km(20.5 miles) East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	249.0	-203.68
KTPM	LIC-N	248C1	Franklin	ID	101.63	323.5	224.0	-122.38
KLGL	LIC-N	248C	Richfield	UT	189.59	187.1	249.0	-59.41
KBZN	LIC	250C	Ogden	UT	71.29	236.4	105.0	-33.71
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	105.0	-33.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	105.0	-33.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
<hr/>								
--- Channel 249 97.7 MHz. ---								
AL248	RSV	248C	Coalville	UT	42.44	103.0	188.0	-145.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	188.0	-142.68
KBZN	LIC	250C	Ogden	UT	71.29	236.4	188.0	-116.71
KTPM	LIC-N	248C1	Franklin	ID	101.63	323.5	158.0	-56.38
KZHT	LIC	246C	Salt Lake City	UT	71.29	236.4	105.0	-33.71
GRANDFATHERED AT 30KW @ 1113M HAAT.								
KZHT.C	CP	246C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	58.0	-7.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	58.0	-5.16
<hr/>								
--- Channel 250 97.9 MHz. ---								
KBZN	LIC	250C	Ogden	UT	71.29	236.4	249.0	-177.71
AL248	RSV	248C	Coalville	UT	42.44	103.0	105.0	-62.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	105.0	-59.68
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	58.0	-7.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	58.0	-5.16
KZWB	LIC	250C2	Green River	WY	188.15	72.8	190.0	-1.86
<hr/>								
--- Channel 251 98.1 MHz. ---								
KBZN	LIC	250C	Ogden	UT	71.29	236.4	188.0	-116.71
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	130.0	-79.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	130.0	-77.16
AL248	RSV	248C	Coalville	UT	42.44	103.0	105.0	-62.56
Counterproposal, Loc 33km(20.5 miles)East of Coalville								
KTPM.C	CP	248C	Coalville	UT	45.32	110.7	105.0	-59.68
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	105.0	-33.15
<hr/>								
--- Channel 252 98.3 MHz. ---								
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	190.0	-139.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	190.0	-137.16
KBZN	LIC	250C	Ogden	UT	71.29	236.4	105.0	-33.71
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	105.0	-33.15
KARB	RSV	252C3	Price	UT	166.60	159.4	177.0	-10.40
KARB.A	APP	252C3	Price	UT	166.71	159.4	177.0	-10.29
KARB	RSV	252C3	Price	UT	166.71	159.4	177.0	-10.29
<hr/>								
--- Channel 253 98.5 MHz. ---								
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	188.0	-116.15
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	130.0	-79.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	130.0	-77.16
KBZN	LIC	250C	Ogden	UT	71.29	236.4	105.0	-33.71
KIFX	LIC	253C2	Roosevelt	UT	160.91	108.8	190.0	-29.09
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	79.0	-16.89

Call	Channel	Location		Dist	Azi	FCC	Margin	
<hr/>								
--- Channel 254 98.7 MHz. ---								
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	249.0	-177.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	79.0	-16.89
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	58.0	-7.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	58.0	-5.16
--- Channel 255 98.9 MHz. ---								
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	188.0	-116.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	158.0	-95.89
KUDE.C	CP	256C	Nephi	UT	139.61	182.8	188.0	-48.39
AL256	RSV	256C	Nephi	UT	139.61	182.8	188.0	-48.39
Counterproposal								
AL255	RSV	255C3	Franklin	ID	130.56	348.6	177.0	-46.44
Counterproposal								
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	105.0	-33.15
KNYN.A	APP-N	256A	Franklin	ID	98.46	344.9	106.0	-7.54
KNYN	RSV	256A	Franklin	ID	98.46	344.9	106.0	-7.54
KNYN	RSV	256A	Franklin	ID	98.46	344.9	106.0	-7.54
NEW .C	CP	252C2	Evanston	WY	50.77	60.8	58.0	-7.23
VA252	VAC	252C2	Evanston	WY	52.84	57.9	58.0	-5.16
--- Channel 256 99.1 MHz. ---								
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	224.0	-161.89
AL256	RSV	256C	Nephi	UT	139.61	182.8	249.0	-109.39
Counterproposal								
KUDE.C	CP	256C	Nephi	UT	139.61	182.8	249.0	-109.39
KNYN	RSV	256A	Franklin	ID	98.46	344.9	166.0	-67.54
KNYN.A	APP-N	256A	Franklin	ID	98.46	344.9	166.0	-67.54
KNYN	RSV	256A	Franklin	ID	98.46	344.9	166.0	-67.54
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	105.0	-33.15
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	105.0	-33.15
--- Channel 257 99.3 MHz. ---								
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	188.0	-116.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	158.0	-95.89
AL256	RSV	256C	Nephi	UT	139.61	182.8	188.0	-48.39
Counterproposal								
KUDE.C	CP	256C	Nephi	UT	139.61	182.8	188.0	-48.39
KBEE	LIC	254C	Salt Lake City	UT	71.85	231.0	105.0	-33.15
KNYN	RSV	256A	Franklin	ID	98.46	344.9	106.0	-7.54
KNYN	RSV	256A	Franklin	ID	98.46	344.9	106.0	-7.54
KNYN.A	APP-N	256A	Franklin	ID	98.46	344.9	106.0	-7.54
--- Channel 258 99.5 MHz. ---								
KJMY	LIC	258C	Bountiful	UT	71.85	231.0	249.0	-177.15
KNYN	LIC	256C1	Fort Bridger	WY	62.11	52.7	79.0	-16.89

Call	Channel	Location	Dist	Azi	FCC	Margin	
NEW .C CP -N	258C1	Aberdeen	ID	222.82	338.2	224.0	-1.18
--- Channel 259 99.7 MHz. ---							
KJMY LIC 258C	Bountiful	UT	71.85	231.0	188.0	-116.15	
KSIT.C CP 259C	Rock Springs	WY	204.96	76.1	249.0	-44.04	
AL259 RSV 259C	Rock Springs	WY	204.96	76.1	249.0	-44.04	
Counterproposal							
KSFI LIC 262C	Salt Lake City	UT	71.31	236.4	105.0	-33.69	
KNYN LIC 256C1	Fort Bridger	WY	62.11	52.7	79.0	-16.89	
--- Channel 260 99.9 MHz. ---							
KSFI LIC 262C	Salt Lake City	UT	71.31	236.4	105.0	-33.69	
KJMY LIC 258C	Bountiful	UT	71.85	231.0	105.0	-33.15	
KZDX LIC 260C	Burley	ID	228.49	310.7	249.0	-20.51	
AL260 VAC 260A	Fountain Green	UT	154.57	184.5	166.0	-11.43	
Alternate Channel							
RDEL DEL 260A	Fountain Green	UT	154.57	184.5	166.0	-11.43	
Counterproposal							
RADD ADD 260A	Fountain Green	UT	154.57	184.5	166.0	-11.43	
Counterproposal - modified coordinates							
--- Channel 261 100.1 MHz. ---							
KSFI LIC 262C	Salt Lake City	UT	71.31	236.4	188.0	-116.69	
RADD ADD 264C	Woodruff	UT	42.05	102.0	105.0	-62.95	
Counterproposal							
KJMY LIC 258C	Bountiful	UT	71.85	231.0	105.0	-33.15	
KITT.C CP -Z 261C2	Soda Springs	ID	183.08	359.7	190.0	-6.92	
--- Channel 262 100.3 MHz. ---							
KSFI LIC 262C	Salt Lake City	UT	71.31	236.4	249.0	-177.69	
RADD ADD 264C	Woodruff	UT	42.05	102.0	105.0	-62.95	
Counterproposal							
--- Channel 263 100.5 MHz. ---							
RADD ADD 264C	Woodruff	UT	42.05	102.0	188.0	-145.95	
Counterproposal							
KSFI LIC 262C	Salt Lake City	UT	71.31	236.4	188.0	-116.69	
RDEL DEL 264C	Brigham City	UT	105.20	324.7	188.0	-82.80	
Counterproposal							
KEGH LIC 264C	Brigham City	UT	105.20	324.7	188.0	-82.80	
KBER LIC 266C	Ogden	UT	71.31	236.4	105.0	-33.69	
RADD ADD 263A	Opal	WY	134.09	50.8	166.0	-31.91	
Site Restiction: 6.3 km East.							
--- Channel 264 100.7 MHz. ---							

Call	Channel	Location		Dist	Azi	FCC	Margin
RADD	ADD 264C	Woodruff		UT 42.05	102.0	249.0	-206.95
Counterproposal							
KEGH	LIC 264C	Brigham City		UT 105.20	324.7	249.0	-143.80
RDEL	DEL 264C	Brigham City		UT 105.20	324.7	249.0	-143.80
Counterproposal							
KBER	LIC 266C	Ogden		UT 71.31	236.4	105.0	-33.69
KSFI	LIC 262C	Salt Lake City		UT 71.31	236.4	105.0	-33.69
<b>--- Channel 265 100.9 MHz. ---</b>							
RADD	ADD 264C	Woodruff		UT 42.05	102.0	188.0	-145.95
Counterproposal							
KBER	LIC 266C	Ogden		UT 71.31	236.4	188.0	-116.69
KEGH	LIC 264C	Brigham City		UT 105.20	324.7	188.0	-82.80
RDEL	DEL 264C	Brigham City		UT 105.20	324.7	188.0	-82.80
Counterproposal							
KEGA	LIC 268C	Oakley		UT 45.32	110.7	105.0	-59.68
KSFI	LIC 262C	Salt Lake City		UT 71.31	236.4	105.0	-33.69
RDEL	DEL 265C2	Price		UT 180.11	155.7	190.0	-9.89
Counterproposal							
KWSA.C	CP -N 265C2	Price		UT 180.11	155.7	190.0	-9.89
<b>--- Channel 266 101.1 MHz. ---</b>							
KBER	LIC 266C	Ogden		UT 71.31	236.4	249.0	-177.69
RADD	ADD 264C	Woodruff		UT 42.05	102.0	105.0	-62.95
Counterproposal							
KEGA	LIC 268C	Oakley		UT 45.32	110.7	105.0	-59.68
<b>--- Channel 267 101.3 MHz. ---</b>							
KEGA	LIC 268C	Oakley		UT 45.32	110.7	188.0	-142.68
KBER	LIC 266C	Ogden		UT 71.31	236.4	188.0	-116.69
RADD	ADD 264C	Woodruff		UT 42.05	102.0	105.0	-62.95
Counterproposal							
KPQP	LIC 270C	Ogden		UT 71.29	236.4	105.0	-33.71
KPQP.C	CP 270C	Ogden		UT 71.31	236.4	105.0	-33.69
<b>--- Channel 268 101.5 MHz. ---</b>							
KEGA	LIC 268C	Oakley		UT 45.32	110.7	249.0	-203.68
KPQP	LIC 270C	Ogden		UT 71.29	236.4	105.0	-33.71
KBER	LIC 266C	Ogden		UT 71.31	236.4	105.0	-33.69
KPQP.C	CP 270C	Ogden		UT 71.31	236.4	105.0	-33.69
<b>--- Channel 269 101.7 MHz. ---</b>							
KEGA	LIC 268C	Oakley		UT 45.32	110.7	188.0	-142.68
KPQP	LIC 270C	Ogden		UT 71.29	236.4	188.0	-116.71
KPQP.C	CP 270C	Ogden		UT 71.31	236.4	188.0	-116.69
KDUT	LIC 272C	Randolph		UT 45.32	110.7	105.0	-59.68

Call	Channel	Location		Dist	Azi	FCC	Margin
KBER	LIC 266C	Ogden	UT	71.31	236.4	105.0	-33.69
--- Channel 270 101.9 MHz. ---							
KPQP	LIC 270C	Ogden	UT	71.29	236.4	249.0	-177.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	249.0	-177.69
KEGA	LIC 268C	Oakley	UT	45.32	110.7	105.0	-59.68
KDUT	LIC 272C	Randolph	UT	45.32	110.7	105.0	-59.68
--- Channel 271 102.1 MHz. ---							
KDUT	LIC 272C	Randolph	UT	45.32	110.7	188.0	-142.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	188.0	-116.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	188.0	-116.69
KEGA	LIC 268C	Oakley	UT	45.32	110.7	105.0	-59.68
KQMB	LIC 274C	Midvale	UT	71.31	236.4	105.0	-33.69
--- Channel 272 102.3 MHz. ---							
KDUT	LIC 272C	Randolph	UT	45.32	110.7	249.0	-203.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	105.0	-33.71
KQMB	LIC 274C	Midvale	UT	71.31	236.4	105.0	-33.69
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	105.0	-33.69
--- Channel 273 102.5 MHz. ---							
KDUT	LIC 272C	Randolph	UT	45.32	110.7	188.0	-142.68
KQMB	LIC 274C	Midvale	UT	71.31	236.4	188.0	-116.69
AL276	RSV 276C	Coalville	UT	42.44	103.0	105.0	-62.56
KJQN	LIC 276C	Coalville	UT	45.32	110.7	105.0	-59.68
KPQP	LIC 270C	Ogden	UT	71.29	236.4	105.0	-33.71
KPQP.C	CP 270C	Ogden	UT	71.31	236.4	105.0	-33.69
KMGI	LIC 273C	Pocatello	ID	222.01	338.1	249.0	-26.99
--- Channel 274 102.7 MHz. ---							
KQMB	LIC 274C	Midvale	UT	71.31	236.4	249.0	-177.69
AL276	RSV 276C	Coalville	UT	42.44	103.0	105.0	-62.56
KDUT	LIC 272C	Randolph	UT	45.32	110.7	105.0	-59.68
KJQN	LIC 276C	Coalville	UT	45.32	110.7	105.0	-59.68
--- Channel 275 102.9 MHz. ---							
AL276	RSV 276C	Coalville	UT	42.44	103.0	188.0	-145.56
KJQN	LIC 276C	Coalville	UT	45.32	110.7	188.0	-142.68
KQMB	LIC 274C	Midvale	UT	71.31	236.4	188.0	-116.69
KDUT	LIC 272C	Randolph	UT	45.32	110.7	105.0	-59.68
KRSPFM	LIC 278C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
--- Channel 276 103.1 MHz. ---							

Call	Channel	Location	Dist	Azi	FCC	Margin
AL276	RSV	276C Coalville	UT 42.44	103.0	249.0	-206.56
KJQN	LIC	276C Coalville	UT 45.32	110.7	249.0	-203.68
KQMB	LIC	274C Midvale	UT 71.31	236.4	105.0	-33.69
KRSPFM	LIC	278C Salt Lake City	UT 71.31	236.4	105.0	-33.69

--- Channel 277 103.3 MHz. ---

AL276	RSV	276C Coalville	UT 42.44	103.0	188.0	-145.56
KJQN	LIC	276C Coalville	UT 45.32	110.7	188.0	-142.68
KRSPFM	LIC	278C Salt Lake City	UT 71.31	236.4	188.0	-116.69
KGNT.C	CP	280C Fort Bridger	WY 45.32	110.7	105.0	-59.68
KQMB	LIC	274C Midvale	UT 71.31	236.4	105.0	-33.69
AL280	RSV	280C Fort Bridger	WY 99.33	69.9	105.0	-5.67

Counterproposal

--- Channel 278 103.5 MHz. ---

KRSPFM	LIC	278C Salt Lake City	UT 71.31	236.4	249.0	-177.69
AL276	RSV	276C Coalville	UT 42.44	103.0	105.0	-62.56
KJQN	LIC	276C Coalville	UT 45.32	110.7	105.0	-59.68
KGNT.C	CP	280C Fort Bridger	WY 45.32	110.7	105.0	-59.68
AL280	RSV	280C Fort Bridger	WY 99.33	69.9	105.0	-5.67

Counterproposal

--- Channel 279 103.7 MHz. ---

KGNT.C	CP	280C Fort Bridger	WY 45.32	110.7	188.0	-142.68
KRSPFM	LIC	278C Salt Lake City	UT 71.31	236.4	188.0	-116.69
AL280	RSV	280C Fort Bridger	WY 99.33	69.9	188.0	-88.67

Counterproposal

AL276	RSV	276C Coalville	UT 42.44	103.0	105.0	-62.56
KJQN	LIC	276C Coalville	UT 45.32	110.7	105.0	-59.68
KUDE	LIC	280C Nephi	UT 139.61	182.8	188.0	-48.39
KSOPFM	LIC	282C Salt Lake City	UT 71.31	236.4	105.0	-33.69
KGNT	LIC	280A Smithfield	UT 91.76	344.6	106.0	-14.24

--- Channel 280 103.9 MHz. ---

KGNT.C	CP	280C Fort Bridger	WY 45.32	110.7	249.0	-203.68
AL280	RSV	280C Fort Bridger	WY 99.33	69.9	249.0	-149.67

Counterproposal

KUDE	LIC	280C Nephi	UT 139.61	182.8	249.0	-109.39
KGNT	LIC	280A Smithfield	UT 91.76	344.6	166.0	-74.24
KSOPFM	LIC	282C Salt Lake City	UT 71.31	236.4	105.0	-33.69
KRSPFM	LIC	278C Salt Lake City	UT 71.31	236.4	105.0	-33.69

--- Channel 281 104.1 MHz. ---

KGNT.C	CP	280C Fort Bridger	WY 45.32	110.7	188.0	-142.68
KSOPFM	LIC	282C Salt Lake City	UT 71.31	236.4	188.0	-116.69
AL280	RSV	280C Fort Bridger	WY 99.33	69.9	188.0	-88.67

Counterproposal

Call	Channel	Location		Dist	Azi	FCC	Margin
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	105.0	-59.68
KUDE	LIC 280C	Nephi	UT	139.61	182.8	188.0	-48.39
AL284	RSV 284C	Lyman	WY	69.66	102.9	105.0	-35.34
Counterproposal							
KRSPFM	LIC 278C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
KGNT	LIC 280A	Smithfield	UT	91.76	344.6	106.0	-14.24
KORR	LIC-N 281C1	American Falls	ID	221.84	338.0	224.0	-2.16
KORR.A	APP-N 281C1	American Falls	ID	221.84	338.0	224.0	-2.16
--- Channel 282 104.3 MHz. ---							
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	249.0	-177.69
KGNT.C	CP 280C	Fort Bridger	WY	45.32	110.7	105.0	-59.68
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	105.0	-59.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	105.0	-35.34
Counterproposal							
AL280	RSV 280C	Fort Bridger	WY	99.33	69.9	105.0	-5.67
Counterproposal							
--- Channel 283 104.5 MHz. ---							
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	188.0	-142.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	188.0	-118.34
Counterproposal							
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	188.0	-116.69
KGNT.C	CP 280C	Fort Bridger	WY	45.32	110.7	105.0	-59.68
KSIT	LIC 283C	Rock Springs	WY	204.96	76.1	249.0	-44.04
RADD	ADD 283C1	Thayne	WY	195.57	3.1	224.0	-28.43
RADD	ADD 286C	Kaysville	UT	83.49	289.1	105.0	-21.51
AL280	RSV 280C	Fort Bridger	WY	99.33	69.9	105.0	-5.67
Counterproposal							
--- Channel 284 104.7 MHz. ---							
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	249.0	-203.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	249.0	-179.34
Counterproposal							
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
KBNZ	LIC 285C2	Tremonton	UT	101.63	323.5	130.0	-28.38
RADD	ADD 286C	Kaysville	UT	83.49	289.1	105.0	-21.51
--- Channel 285 104.9 MHz. ---							
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	188.0	-142.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	188.0	-118.34
Counterproposal							
RADD	ADD 286C	Kaysville	UT	83.49	289.1	188.0	-104.51
KBNZ	LIC 285C2	Tremonton	UT	101.63	323.5	190.0	-88.38
RADD	ADD 288C	Oakley	UT	45.32	110.7	105.0	-59.68
RDEL	DEL 286C	Manti	UT	139.61	182.8	188.0	-48.39
KNJQ	LIC-N 286C	Manti	UT	139.61	182.8	188.0	-48.39

Call	Channel	Location		Dist	Azi	FCC	Margin
KSOPFM	LIC 282C	Salt Lake City	UT	71.31	236.4	105.0	-33.69
<b>--- Channel 286 105.1 MHz. ---</b>							
RADD	ADD 286C	Kaysville	UT	83.49	289.1	249.0	-165.51
RDEL	DEL 286C	Manti	UT	139.61	182.8	249.0	-109.39
KNJQ	LIC-N 286C	Manti	UT	139.61	182.8	249.0	-109.39
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	105.0	-59.68
RADD	ADD 288C	Oakley	UT	45.32	110.7	105.0	-59.68
AL284	RSV 284C	Lyman	WY	69.66	102.9	105.0	-35.34
<b>Counterproposal</b>							
KXRV	LIC 289C	Centerville	UT	71.31	236.4	105.0	-33.69
RDEL	DEL 289C	Centerville	UT	71.31	236.4	105.0	-33.69
KBNZ	LIC 285C2	Tremonton	UT	101.63	323.5	130.0	-28.38
RDEL	DEL 287C2	Diamondville	WY	123.53	41.9	130.0	-6.47
KDWY	LIC 287C2	Diamondville	WY	123.53	41.9	130.0	-6.47
<b>--- Channel 287 105.3 MHz. ---</b>							
RADD	ADD 288C	Oakley	UT	45.32	110.7	188.0	-142.68
RADD	ADD 286C	Kaysville	UT	83.49	289.1	188.0	-104.51
KDWY	LIC 287C2	Diamondville	WY	123.53	41.9	190.0	-66.47
RDEL	DEL 287C2	Diamondville	WY	123.53	41.9	190.0	-66.47
KBNZ.C	CP 284C	Lyman	WY	45.32	110.7	105.0	-59.68
KNJQ	LIC-N 286C	Manti	UT	139.61	182.8	188.0	-48.39
RDEL	DEL 286C	Manti	UT	139.61	182.8	188.0	-48.39
AL284	RSV 284C	Lyman	WY	69.66	102.9	105.0	-35.34
<b>Counterproposal</b>							
RDEL	DEL 289C	Centerville	UT	71.31	236.4	105.0	-33.69
KXRV	LIC 289C	Centerville	UT	71.31	236.4	105.0	-33.69
RADD	ADD 290C	Centerville	UT	71.31	236.4	105.0	-33.69
<b>--- Channel 288 105.5 MHz. ---</b>							
RADD	ADD 288C	Oakley	UT	45.32	110.7	249.0	-203.68
KXRV	LIC 289C	Centerville	UT	71.31	236.4	188.0	-116.69
RDEL	DEL 289C	Centerville	UT	71.31	236.4	188.0	-116.69
KBMG	RSV 291C	Evanston	WY	44.55	108.1	105.0	-60.45
KBMG	LIC 291C	Evanston	WY	45.32	110.7	105.0	-59.68
RDEL	DEL 291C	Evanston	WY	45.32	110.7	105.0	-59.68
RDEL	DEL 291C	Evanston	UT	45.32	110.7	105.0	-59.68
RADD	ADD 290C	Centerville	UT	71.31	236.4	105.0	-33.69
RDEL	DEL 288C2	Vernal	UT	160.91	108.8	190.0	-29.09
KLCYFM	CP -N 288C2	Vernal	UT	160.91	108.8	190.0	-29.09
RADD	ADD 286C	Kaysville	UT	83.49	289.1	105.0	-21.51
KDWY	LIC 287C2	Diamondville	WY	123.53	41.9	130.0	-6.47
RDEL	DEL 287C2	Diamondville	WY	123.53	41.9	130.0	-6.47
<b>--- Channel 289 105.7 MHz. ---</b>							
KXRV	LIC 289C	Centerville	UT	71.31	236.4	249.0	-177.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
RDEL	DEL	289C	Centerville	UT	71.31	236.4	249.0	-177.69
RADD	ADD	288C	Oakley	UT	45.32	110.7	188.0	-142.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	188.0	-116.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	105.0	-60.45
KBMG	LIC	291C	Evanston	WY	45.32	110.7	105.0	-59.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	105.0	-59.68
RADD	ADD	292C	Evanston	WY	45.32	110.7	105.0	-59.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	105.0	-59.68
RADD	ADD	286C	Kaysville	UT	83.49	289.1	105.0	-21.51

--- Channel 290 105.9 MHz. ---

RADD	ADD	290C	Centerville	UT	71.31	236.4	249.0	-177.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	188.0	-143.45
KBMG	LIC	291C	Evanston	WY	45.32	110.7	188.0	-142.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	188.0	-142.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	188.0	-142.68
RDEL	DEL	289C	Centerville	UT	71.31	236.4	188.0	-116.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	188.0	-116.69
RADD	ADD	292C	Evanston	WY	45.32	110.7	105.0	-59.68
RADD	ADD	288C	Oakley	UT	45.32	110.7	105.0	-59.68
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
AL290	VAC	290C1	Thayne	WY	195.57	3.1	224.0	-28.43
NULL								
RDEL	DEL	290C1	Thayne	WY	195.57	3.1	224.0	-28.43

--- Channel 291 106.1 MHz. ---

KBMG	RSV	291C	Evanston	WY	44.55	108.1	249.0	-204.45
KBMG	LIC	291C	Evanston	WY	45.32	110.7	249.0	-203.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	249.0	-203.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	249.0	-203.68
RADD	ADD	292C	Evanston	WY	45.32	110.7	188.0	-142.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	188.0	-116.69
RADD	ADD	288C	Oakley	UT	45.32	110.7	105.0	-59.68
KXRV	LIC	289C	Centerville	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	289C	Centerville	UT	71.31	236.4	105.0	-33.69
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
KKMV	LIC-Z	291C0	Rupert	ID	228.49	310.7	239.0	-10.51
AL291	RSV	291C0	Rupert	ID	238.87	310.7	239.0	-0.13

--- Channel 292 106.3 MHz. ---

RADD	ADD	292C	Evanston	WY	45.32	110.7	249.0	-203.68
KBMG	RSV	291C	Evanston	WY	44.55	108.1	188.0	-143.45
RDEL	DEL	291C	Evanston	WY	45.32	110.7	188.0	-142.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	188.0	-142.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	188.0	-142.68

Call	Channel	Location		Dist	Azi	FCC	Margin	
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	188.0	-116.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	188.0	-116.69
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
KXRV	LIC	289C	Centerville	UT	71.31	236.4	105.0	-33.69
RADD	ADD	290C	Centerville	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	289C	Centerville	UT	71.31	236.4	105.0	-33.69

--- Channel 293 106.5 MHz. ---

KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	249.0	-177.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	249.0	-177.69
RADD	ADD	292C	Evanston	WY	45.32	110.7	188.0	-142.68
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	188.0	-116.69
KBMG	RSV	291C	Evanston	WY	44.55	108.1	105.0	-60.45
RADD	ADD	296C	Henefer	UT	45.32	110.7	105.0	-59.68
RDEL	DEL	291C	Evanston	UT	45.32	110.7	105.0	-59.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	105.0	-59.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	105.0	-59.68
RADD	ADD	290C	Centerville	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	293C	Superior	WY	227.43	67.5	249.0	-21.57
AP293	APP	293C1	Superior	WY	203.87	76.3	224.0	-20.13
NEW .C	CP	293C1	Superior	WY	203.87	76.3	224.0	-20.13

--- Channel 294 106.7 MHz. ---

RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	249.0	-177.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	188.0	-116.69
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	188.0	-116.69
RDEL	DEL	295C	Brigham City	UT	105.07	324.6	188.0	-82.93
KRAR	LIC-N	295C	Brigham City	UT	105.07	324.6	188.0	-82.93
KBMG	RSV	291C	Evanston	WY	44.55	108.1	105.0	-60.45
RDEL	DEL	291C	Evanston	UT	45.32	110.7	105.0	-59.68
RADD	ADD	296C	Henefer	UT	45.32	110.7	105.0	-59.68
KBMG	LIC	291C	Evanston	WY	45.32	110.7	105.0	-59.68
RDEL	DEL	291C	Evanston	WY	45.32	110.7	105.0	-59.68
RADD	ADD	292C	Evanston	WY	45.32	110.7	105.0	-59.68

--- Channel 295 106.9 MHz. ---

KRAR	LIC-N	295C	Brigham City	UT	105.07	324.6	249.0	-143.93
RDEL	DEL	295C	Brigham City	UT	105.07	324.6	249.0	-143.93
RADD	ADD	296C	Henefer	UT	45.32	110.7	188.0	-142.68
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	188.0	-116.69
RADD	ADD	292C	Evanston	WY	45.32	110.7	105.0	-59.68
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
RADD	ADD	298C	American Fork	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	105.0	-15.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	105.0	-15.31

GRANDFATHERED @ 45KW AND 869M HAAT

Call	Channel	Location		Dist	Azi	FCC	Margin	
--- Channel 296 107.1 MHz. ---								
RADD	ADD	296C	Henefer	UT	45.32	110.7	249.0	-203.68
KRAR	LIC-N	295C	Brigham City	UT	105.07	324.6	188.0	-82.93
RDEL	DEL	295C	Brigham City	UT	105.07	324.6	188.0	-82.93
KAOX	LIC	297C1	Kemmerer	WY	123.53	41.9	158.0	-34.47
RDEL	DEL	297C1	Kemmerer	WY	123.53	41.9	158.0	-34.47
KOSYFM	LIC	293C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
RADD	ADD	298C	American Fork	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	293C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	105.0	-15.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	105.0	-15.31
GRANDFATHERED @ 45KW AND 869M HAAT								
KAOX.C	CP	297C2	Kemmerer	WY	123.53	41.9	130.0	-6.47
--- Channel 297 107.3 MHz. ---								
RADD	ADD	296C	Henefer	UT	45.32	110.7	188.0	-142.68
RADD	ADD	298C	American Fork	UT	71.31	236.4	188.0	-116.69
RDEL	DEL	297C1	Kemmerer	WY	123.53	41.9	224.0	-100.47
KAOX	LIC	297C1	Kemmerer	WY	123.53	41.9	224.0	-100.47
KENZ	LIC	298C	Orem	UT	89.69	204.4	188.0	-98.31
GRANDFATHERED @ 45KW AND 869M HAAT								
RDEL	DEL	298C	Orem	UT	89.69	204.4	188.0	-98.31
RADD	ADD	300C	Randolph	UT	34.87	78.1	105.0	-70.13
KAOX.C	CP	297C2	Kemmerer	WY	123.53	41.9	190.0	-66.47
RADD	ADD	294C	Spanish Fork	UT	71.31	236.4	105.0	-33.69
KUDD	LIC	300C	Roy	UT	83.49	289.1	105.0	-21.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	105.0	-21.51
--- Channel 298 107.5 MHz. ---								
RADD	ADD	298C	American Fork	UT	71.31	236.4	249.0	-177.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	249.0	-159.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	249.0	-159.31
GRANDFATHERED @ 45KW AND 869M HAAT								
RADD	ADD	300C	Randolph	UT	34.87	78.1	105.0	-70.13
RADD	ADD	296C	Henefer	UT	45.32	110.7	105.0	-59.68
RDEL	DEL	297C1	Kemmerer	WY	123.53	41.9	158.0	-34.47
KAOX	LIC	297C1	Kemmerer	WY	123.53	41.9	158.0	-34.47
RADD	ADD	298C	Superior	WY	227.43	67.5	249.0	-21.57
KUDD	LIC	300C	Roy	UT	83.49	289.1	105.0	-21.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	105.0	-21.51
RADD	ADD	298C1	Superior	WY	203.87	76.3	224.0	-20.13
KAOX.C	CP	297C2	Kemmerer	WY	123.53	41.9	130.0	-6.47
--- Channel 299 107.7 MHz. ---								
RADD	ADD	300C	Randolph	UT	34.87	78.1	188.0	-153.13
RADD	ADD	298C	American Fork	UT	71.31	236.4	188.0	-116.69

Call	Channel	Location		Dist	Azi	FCC	Margin	
RDEL	DEL	300C	Roy	UT	83.49	289.1	188.0	-104.51
KUDD	LIC	300C	Roy	UT	83.49	289.1	188.0	-104.51
KENZ	LIC	298C	Orem	UT	89.69	204.4	188.0	-98.31
GRANDFATHERED @ 45KW AND 869M HAAT								
RDEL	DEL	298C	Orem	UT	89.69	204.4	188.0	-98.31
RADD	ADD	296C	Henefer	UT	45.32	110.7	105.0	-59.68

--- Channel 300 107.9 MHz. ---

RADD	ADD	300C	Randolph	UT	34.87	78.1	249.0	-214.13
KUDD	LIC	300C	Roy	UT	83.49	289.1	249.0	-165.51
RDEL	DEL	300C	Roy	UT	83.49	289.1	249.0	-165.51
RADD	ADD	298C	American Fork	UT	71.31	236.4	105.0	-33.69
RDEL	DEL	298C	Orem	UT	89.69	204.4	105.0	-15.31
KENZ	LIC	298C	Orem	UT	89.69	204.4	105.0	-15.31
GRANDFATHERED @ 45KW AND 869M HAAT								

**CERTIFICATE OF SERVICE**

I, Scott Woodworth, in the law firm of Vinson & Elkins, do hereby certify that I have on this 29th day of July, 2005, caused to be mailed by first class mail, postage prepaid, copies of the foregoing "Petition for Reconsideration" to the following:

\*Victoria M. McCauley  
Federal Communications Commission  
445 12th Street, SW  
Room 2-C222  
Washington, DC 20554

Dennis F. Begley  
Reddy, Begley & McCormick, LLP  
1156 15th Street, NW  
Suite 610  
Washington DC 20005  
(Counsel to Petitioner)

A. Wray Fitch III  
Timothy R. Obitts  
Gammon & Grange, P.C.  
8280 Greensboro Drive, 7th Floor  
McLean, VA 22102-3807  
(Counsel to Laramie Mountain Broadcasting, LLC)

Citadel Broadcasting Company  
City Center West, Suite 400  
7201 West Lake Mead Blvd.  
Las Vegas, NV 89128

Citicasters Licenses, L.P.  
2625 South Memorial Drive, Suite A  
Tulsa, OK 74129-2623

Ashley Communications, Inc.  
575 West Main Street  
Vernal, UT 84078

Evans Broadcasting, Inc.  
Rt. 2, P.O. Box 2384  
Roosevelt, UT 84066

  
\_\_\_\_\_  
Scott Woodworth

\* HAND DELIVERED